



SHERWIN-WILLIAMS.

THE SHERWIN-WILLIAMS COMPANY
Environmental, Health & Regulatory Services
101 Prospect Avenue NW
Cleveland, Ohio 44115-1075
Facsimile: (216) 566-2730

April 29, 2010

Mr. Ray Klimcsak
United States Environmental Protection Agency
Region 2
290 Broadway, 19th Floor
New York, NY 10007-1866

RE: Sherwin-Williams Sites
Response to Comments: XRF White Paper – Barium, Chromium, and Zinc

Dear Mr. Klimcsak:

The Sherwin-Williams Company (Sherwin-Williams) has reviewed your comment letter and offers the following response to obtain the United States Environmental Protection Agency's (EPA's) approval to cease collecting, processing, managing, and reporting of barium, chromium, and zinc XRF data. For ease of review, EPA's comments are presented in italics and our response if below each comment. As requested, a copy of the revised document is attached for your review.

General Comment

EPA is in agreement with the Sherwin-Williams' Company proposal to stop X-Ray Fluorescence (XRF) screening and reporting for the following compounds: barium, chromium, and zinc. However, EPA is requesting that the comments/questions made below in the Specific Comments be addressed.

Response: Sherwin-Williams appreciates being able to cease this labor intensive task given the limited use of the data.

Specific Comments

1. *Data Quality Assurance and Decision Making, Page 2 - The statement that, "Each of these (soil and sediment) samples was subject to US EPA Region 2's rigorous data validation procedures...", would infer that each of the samples was subject to manual validation – which is not the case. Sherwin-Williams, in a June 9, 2004 Addendum #1 to the 2003 Work Plan proposed "electronic data validation", which EPA approved. EPA is requesting that this statement be revised to reflect that data validation is performed in accordance with the approved 2003 Work Plan and the June 9, 2004 Addendum #1.*

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Response: Sherwin-Williams acknowledges that the discussion was confusing and has made the requested revision.

2. *Sample Collection and Data Management Efficiencies, Page 2 – The statement that, "As requested by NJDEP,this data has been recorded in the field notes for the last three years (2007, 2008, and 2009 field seasons).", is incorrect. Please note, that EPA presented NJDEP's request to screen and record these three compounds in an April 10, 2008 letter and as a result, these compounds were not recorded until the 2008 (April) field season.*

Response: Although the request was not made until 2008, the results for barium, chromium, and zinc were recorded electronically by the XRF beginning in 2007. Sherwin-Williams was attempting to import all available barium, chromium, and zinc XRF results into the project database. Thus the level of effort to manage this data was fairly substantial.

3. *The source of the criteria (for instance the NJDEP – Residential Direct Contact Soil Remediation Standards) which the XRF field screening values are compared to should be provided in the White Paper.*

Response: The document has been revised to reference the specific action levels.

4. *Sample Collection and Data Management Efficiencies, Page 2 – Please remove the reference to the term "Gibbsboro" database and replace it with the Sherwin-Williams Site.*

Response: The requested revision had been made.

5. *Data Observations from the Existing Groundwater Data, Page 3– It is premature to discuss trends in the groundwater data. Only shallow wells have been installed (and sampled twice) at the Route 561 Dump Site and the United States Avenue Burn Site (exception is MW-40) and the monitoring wells at the Sherwin-Williams/Hilliards Creek Site (specifically at the Former Manufacturing Plant area), were just redeveloped and sampled recently. It is recommended that since the purpose of this White Paper is to discuss the discontinuation of XRF screening of compounds in soil and sediments, the discussion of groundwater trends should be removed.*

Response: As we discussed on an April 2010 weekly project conference call, groundwater quality was included because the NJDEP made several comments regarding groundwater quality during our December 2009 conference call to discuss this matter. Sherwin-Williams understands that additional groundwater investigation is required in order to gain a comprehensive understand of groundwater quality. Sherwin-Williams was attempting to address NJDEP's concern that barium, chromium, and zinc might be distributed across the sites under investigation. The revised document acknowledges the limitations of the existing data set.

6. *Conclusions, Page 4 – Regarding Conclusion #5, please see Specific Comment #5 above. Would recommend removing this statement.*

Response: As discussed above, Sherwin-Williams was attempting to address NJDEP's concern that barium, chromium, and zinc might be distributed across the sites under investigation.

NJDEP Comment

Text on p. 3 states that "Chromium does not have a screening level for soil." This is not an accurate statement for soils in environmentally sensitive areas. There are two soil screening criteria available for Chromium, and they have been posted for several years on NJDEP's "Table of Ecological Screening Criteria," available on SRP's website. The values are 0.4 and 1 mg/kg for wildlife and plants, respectively. NJDEP reaffirms that soil data from the Wildlife Refuge and other environmentally sensitive soils must be compared with ecological soil screening criteria; contaminants should be delineated to the higher of the screening criteria or background.

Response: The original document was referring to the specific screening levels that are currently used to determine the horizontal and vertical extent of contamination in soil. As previously agreed Sherwin-Williams is using the NJDEP Residential Direct Contact Soil Remediation Standard for soil (N.J.A.C. 7:26D). The revised document specifies the screening levels employed to eliminate confusion.

If you have any questions or comments regarding any of the information presented, please let me know and we can arrange to discuss at your convenience - (216) 566-1794 or mlcapichioni@sherwin.com.

Sincerely,

Mary Lou Capichioni

Mary Lou Capichioni
Director, Remediation Services

Attachments

cc: J. Gerulis, w/o encl.
A. Danzig, w/o encl.
J. Josephson, USEPA-Region 2, w/ encl.
M. Pensak, USEPA-Region 2, w/ encl. (2 copies)
J. Doyon, NJDEP, w/ encl. (4 copies)
H. Martin, ELM, w/ encl.
S. Jones, Weston Solutions, w/ encl.
R. Mattuck, Gradient Corp., w/ encl.
S. Peticolas, Esq., Gibbons, Del Deo, Dolan, Griffinger & Vecchione, w/ encl.

This white paper has been prepared to address the need for analyzing soil samples for barium, chromium, and zinc using a handheld XRF unit and managing the resulting data in Sherwin-Williams' database. The issues surrounding this requirement are discussed below in the following sections.

BACKGROUND

Based on the analytical results of the sampling conducted in 2005 under the Consent Order between US EPA and Sherwin-Williams, the frequency of detection and concentrations of arsenic and lead suggested that these metals would be the primary inorganic constituents of potential concern. In order to expedite the delineation of arsenic and lead in soil and sediment, Sherwin-Williams proposed to use a handheld XRF unit in the field. The benefit of this type of analysis is that the field team can obtain a relatively accurate approximation of select metal concentrations immediately following sample collection. Accordingly, Sherwin-Williams can limit the number of sampling rounds necessary to adequately define the extent of horizontal and vertical contamination as the sampling team can simply collect additional samples from a deeper depth interval or at an adjacent step-out location. On 10 April 2008, US EPA issued a comment letter related to the Wildlife Refuge Suspect Sample Program Work Plan. This comment letter required that Sherwin-Williams record XRF results for barium, chromium, and zinc as part of the standard XRF soil screening procedures. As a result, Sherwin-Williams incorporated collection of XRF data for these compounds as part of our standard screening procedures for all subsequent work.

EXISTING DATA

Over the last 5 years of sample collection Sherwin-Williams has amassed a large database of metals data associated with soil and sediment. This database currently contains a total of 868 full scan analyses (full Target Compound List/Target Analyte List) of soil samples and 404 full scan analyses for sediment. In addition, focused analyses (limited to a subset of TCL/TAL parameters but always including metals) have been performed on 1,734 soil samples and 597 sediment samples. In total, Sherwin-Williams currently has collected 2,602 soil and 1,001 sediment samples that were subject to fixed-laboratory analysis to evaluate conditions at the various investigative areas in and around Gibbsboro, NJ. All of these samples have been analyzed for TAL metals. While the XRF data provides a good insight as to the relative concentrations of metals at depth intervals where laboratory samples were not collected, the existing fixed-laboratory data set is certainly sufficient to identify the constituents of potential concern. As Sherwin-Williams continues to evaluate the data by investigative area, additional samples will likely be collected to adequately delineate the horizontal and vertical extent of contamination. This same data set should also be sufficient to evaluate the potential migration of constituents in soil into groundwater. Tables 1 and 2 provide a detailed

summary of all soil and sediment samples collected organized by investigative area and sub-sorted on depth interval.

DATA QUALITY ASSURANCE AND DECISIONMAKING

As indicated in the previous section, Sherwin-Williams has collected 2,602 soil and 1,001 sediment samples that were subject to fixed-laboratory analysis. Each of these samples was subject to the data validation procedures specified in the EPA-approved 2003 RI Work Plan and the June 9, 2004 Addendum #1. These procedures were implemented to ensure that the data is of acceptable quality for making remediation decisions. However, the XRF data were not subject to these same QA/QC checks. The employed approach is reasonable and appropriate given that XRF results are used to determine when additional soil and sediment samples should be collected for purposes of defining the extent of elevated metals. In addition, by design XRF technology measures only the total concentration of metals. This concentration is not the same type of measurement that is being reported by the fixed-laboratory since soil and sediment samples undergo an extraction procedure prior to analysis in the fixed-laboratory. This extraction procedure will not necessarily leach the total volume of a specific metal from the media being tested. Given the fact that the XRF data has not been fully validated and the variances that exist between analytical detection methods (XRF vs. CLP methodology), traditional remediation decisions should not be made using only XRF data.

SAMPLE COLLECTION AND DATA MANAGEMENT EFFICIENCIES

For the last five years (2006 – 2010 field seasons), Sherwin-Williams has been utilizing a handheld XRF unit to measure the concentration of arsenic and lead in soil and sediment. As requested by NJDEP, Sherwin-Williams added the measurement of barium, chromium, and zinc and this data has been recorded in the field notes for the 2008 (beginning in April) and 2009 field seasons. The XRF analysis and recording procedures take approximately 20 minutes to complete per sample. The current procedures require the collection of three replicate measurements of each constituent per sample followed by the calculation of the average concentration of each metal. The field team bases their decisions to sample at deeper intervals or step-out horizontally based on the average concentration of each metal. The amount of time to complete each sample analysis is directly dependent on the number of metals that are being measured and reported. As such, the time required to measure and record the average barium, chromium, and zinc concentrations has increased the sample collection and field screening time by over 100 percent and slowed the overall rate at which the field investigation can be implemented. Additional challenges have been encountered loading the XRF data to the Gibbsboro database as the electronic format utilized by the handheld XRF units is not immediately compatible with the project database and

requires significant manual manipulation (i.e., verification of the field sample identification numbers, recalculation of the XRF averages using the individual replicate measurements, formatting to facilitate loading to the database). As such, the collection and management of the XRF data is a time consuming (and expensive) task.

DATA OBSERVATIONS FROM THE EXISTING SOIL AND SEDIMENT DATA

Sherwin-Williams has completed some high-level analyses of the existing data to get a sense of how often barium, chromium, and zinc are found at elevated concentrations above the current screening levels (NJDEP Residential Direct Contact Soil Remediation Standard for soil (N.J.A.C. 7:26D) and NJDEP Lowest Effects Level (LEL) for freshwater sediment (March 2009) as presented in Table 3. Based on our review we have identified that these metals very rarely are found at levels above their respective screen levels when arsenic and lead are not also found at elevated levels. In addition, barium, chromium, and zinc are found in excess of the screening levels at a much lower frequency than arsenic and lead. In soil, there were no instances when barium and zinc were at concentrations in excess of the screening levels yet arsenic and lead were below their respective screening levels in that same sample. Chromium does not have a RDCSRS screening level for soil. In sediment, chromium was detected in excess of its screening level three times (out of 885 samples) when arsenic and/or lead were not in excess of their screening levels. Zinc was never detected above its screening level when arsenic and lead were not above their screening levels. Barium does not have a screening level for sediment. As such, barium, chromium, and zinc are very unlikely to be driving any remedial decisions on their own. This situation is well illustrated in Figures 1 and 2, which display the metal exceedances in soil and sediment in the Wildlife Refuge area.

DATA OBSERVATIONS FROM THE EXISTING GROUNDWATER DATA

Based on verbal comments from NJDEP, Sherwin-Williams has also completed a review of the existing groundwater data with a focus on barium, chromium, and zinc exceedances. Based on this review we have identified 1 sample that contained chromium in excess of the current NJDEP Ground Water Quality Standards (N.J.A.C. 7:9C, Appendix, Table A). This sample was collected from well MW-30 located in the Former Manufacturing Plant (FMP), west of Tank Farm A. Zinc was observed in two samples collected from well MW-2 in excess of the NJDEP Ground Water Quality Standards. MW-2 is located near the former wastewater ponds south of the FMP. Although this assessment is based on a limited data set pending completion of a comprehensive groundwater investigation the available information does not indicate that barium, chromium, or zinc will likely drive any remedial decisions for groundwater. Figures 3, 4, and 5 illustrate the distribution of those constituents that were detected above the NJDEP Ground Water Quality Standards.

CONCLUSIONS

Based on the information presented in this white paper, Sherwin-Williams is requesting that NJDEP reconsider its earlier requirement to measure the concentrations of barium, chromium, and zinc using the handheld XRF and the subsequent management and reporting of the data. This request is based on the following issues:

1. So far the remedial investigation implemented since 2005 has amassed a comprehensive database of analytical data for soil and sediment. Over 2165 soil and 885 sediment samples have been collected and each of these samples has been subject to TAL metals analysis which includes barium, chromium, and zinc. This data set will continue to grow as Sherwin-Williams completes the extent of contamination investigations that are currently underway. The resulting data set will be more than sufficient to delineate the extent of elevated metals, identify risk to human health and the environment (including migration to groundwater), and make the necessary remedial decisions.
2. The samples subject to fixed-laboratory analysis were subject to rigorous data validation checks to ensure that it is of the highest quality in contrast to the XRF data which is not subject to the same level of QA/QC. Making any remedial or risk management decisions using the XRF data is not appropriate given the limited use of field screening data.
3. Completing the additional XRF analyses in the field has proven to increase the sample screening process by more than 100 percent and has had a significant impact on the production rate in the field. Additionally, due to a number of data formatting and manual data manipulation issues associated with loading the XRF electronic export to the project database, data management costs have dramatically increased.
4. Based on the fixed-laboratory results barium, chromium, and zinc will not likely drive any remedial decisions at the site since they only exceed their screening levels when arsenic and lead are found at elevated levels above their screening levels as well.
5. Available groundwater quality data indicates that barium, chromium, and zinc are not widely present in groundwater in excess of the NJDEP Ground Water Quality Standards except for a few isolated occurrences.

Given the volume and quality of fixed-laboratory data, the additional costs associated with measuring barium, chromium, and zinc in the field using XRF, and the fact that

these constituents will not be the main drivers of future risk-based decisions on their own, continued measurement of these metals via XRF has limited value to the remedial investigation. As such, Sherwin-Williams requests that the requirement for collecting this data be rescinded. In addition, Sherwin-Williams is also seeking to stop all data processing, data management, and data reporting associated with the barium, chromium, and zinc XRF data already collected.

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
9/26/2005	Background	BKSB0001-SS-AA-AE-0	Soil Boring	0	2
9/26/2005	Background	BKSB0001-SS-AL-AM-0	Soil Boring	5.5	6
9/26/2005	Background	BKSB0002-SS-AA-AE-0	Soil Boring	0	2
9/26/2005	Background	BKSB0002-SS-AL-AM-0	Soil Boring	5.5	6
9/26/2005	Background	BKSB0003-SS-AA-AE-0	Soil Boring	0	2
9/26/2005	Background	BKSB0003-SS-AJ-AK-0	Soil Boring	4.5	5
9/27/2005	Background	BKSB0004-SS-AA-AE-0	Soil Boring	0	2
9/27/2005	Background	BKSB0004-SS-AH-AI-0	Soil Boring	3.5	4
9/27/2005	Background	BKSB0005-SS-AA-AD-0	Soil Boring	0	1.5
9/27/2005	Background	BKSB0005-SS-AA-AD-1	Soil Boring	0	1.5
9/27/2005	Background	BKSB0006-SS-AA-AE-0	Soil Boring	0	2
9/27/2005	Background	BKSB0006-SS-AG-AH-0	Soil Boring	3	3.5
9/27/2005	Background	BKSB0007-SS-AA-AE-0	Soil Boring	0	2
9/27/2005	Background	BKSB0007-SS-AN-AO-0	Soil Boring	6.5	7
9/25/2006	Background	BKSB0011-SS-AA-AE-0	Soil Boring	0	2
9/25/2006	Background	BKSB0011-SS-AF-AG-0	Soil Boring	2.5	3
9/25/2006	Background	BKSB0011-SS-AF-AG-1	Soil Boring	2.5	3
9/25/2006	Background	BKSB0012-SS-AA-AE-0	Soil Boring	0	2
9/25/2006	Background	BKSB0012-SS-AG-AH-0	Soil Boring	3	3.5
10/2/2006	Background	BKSB0013-SS-AA-AE-0	Soil Boring	0	2
10/2/2006	Background	BKSB0013-SS-AH-AI-0	Soil Boring	3.5	4
10/2/2006	Background	BKSB0013-SS-AH-AI-1	Soil Boring	3.5	4
		22			
7/18/2005	Bridgewood Lake	BWSB0001-SS-AA-AE-0	Soil Boring	0	2
7/18/2005	Bridgewood Lake	BWSB0002-SS-AA-AD-0	Soil Boring	0	1.5
7/19/2005	Bridgewood Lake	BWSB0003-SS-AA-AD-0	Soil Boring	0	1.5
7/19/2005	Bridgewood Lake	BWSB0004-SS-AA-AE-0	Soil Boring	0	2
7/19/2005	Bridgewood Lake	BWSB0004-SS-AA-AE-1	Soil Boring	0	2
7/19/2005	Bridgewood Lake	BWSB0004-SS-AF-AG-0	Soil Boring	2.5	3
7/19/2005	Bridgewood Lake	BWSB0005-SS-AA-AE-0	Soil Boring	0	2
7/19/2005	Bridgewood Lake	BWSB0005-SS-AF-AG-0	Soil Boring	2.5	3
7/19/2005	Bridgewood Lake	BWSB0006-SS-AA-AD-0	Soil Boring	0	1.5
7/19/2005	Bridgewood Lake	BWSB0007-SS-AA-AE-0	Soil Boring	0	2
7/19/2005	Bridgewood Lake	BWSB0008-SS-AA-AB-0	Soil Boring	0	0.5
7/20/2005	Bridgewood Lake	BWSB0009-SS-AA-AE-0	Soil Boring	0	2
7/20/2005	Bridgewood Lake	BWSB0010-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0011-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0012-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0013-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0014-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0015-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0016-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0017-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0018-SS-AA-AB-0	Soil Boring	0	0.5
7/21/2005	Bridgewood Lake	BWSB0019-SS-AA-AB-0	Soil Boring	0	0.5
8/8/2005	Bridgewood Lake	BWSB0020-SS-AA-AB-0	Soil Boring	0	0.5
8/8/2005	Bridgewood Lake	BWSB0021-SS-AA-AB-0	Soil Boring	0	0.5
12/19/2007	Bridgewood Lake	BWSB0010-SS-AD-AE-0	Soil Boring	1.5	2
12/19/2007	Bridgewood Lake	BWSB0010-SS-AD-AE-1	Soil Boring	1.5	2
12/19/2007	Bridgewood Lake	BWSB0015-SS-AH-AI-0	Soil Boring	3.5	4
12/19/2007	Bridgewood Lake	BWSB0015-SS-AL-AM-0	Soil Boring	5.5	6
12/19/2007	Bridgewood Lake	BWSB0016-SS-AD-AE-0	Soil Boring	1.5	2
12/19/2007	Bridgewood Lake	BWSB0016-SS-AH-AI-0	Soil Boring	3.5	4
12/19/2007	Bridgewood Lake	BWSB0022-SS-AA-AB-0	Soil Boring	0	.5
12/19/2007	Bridgewood Lake	BWSB0009-SS-AH-AI-0	Soil Boring	3.5	4

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
12/19/2007	Bridgewood Lake	BWSB0023-SS-AA-AB-0	Soil Boring	0	.5
12/19/2007	Bridgewood Lake	BWSB0023-SS-AA-AB-1	Soil Boring	0	.5
12/19/2007	Bridgewood Lake	BWSB0024-SS-AA-AB-0	Soil Boring	0	.5
12/26/2007	Bridgewood Lake	BWSB0001-SS-AD-AE-0	Soil Boring	1.5	2
12/26/2007	Bridgewood Lake	BWSB0001-SS-AD-AE-1	Soil Boring	1.5	2
12/26/2007	Bridgewood Lake	BWSB0025-SS-AA-AB-0	Soil Boring	0	.5
12/26/2007	Bridgewood Lake	BWSB0026-SS-AA-AB-0	Soil Boring	0	.5
12/26/2007	Bridgewood Lake	BWSB0027-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0028-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0028-SS-AA-AB-1	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0029-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0030-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0031-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0031-SS-AE-AF-0	Soil Boring	2	2.5
12/27/2007	Bridgewood Lake	BWSB0032-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0033-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0033-SS-AE-AF-0	Soil Boring	2	2.5
12/27/2007	Bridgewood Lake	BWSB0034-SS-AA-AB-0	Soil Boring	0	.5
12/27/2007	Bridgewood Lake	BWSB0035-SS-AA-AB-0	Soil Boring	0	.5
1/2/2008	Bridgewood Lake	BWSB0036-SS-AA-AB-0	Soil Boring	0	.5
1/2/2008	Bridgewood Lake	BWSB0036-SS-AA-AB-1	Soil Boring	0	.5
1/2/2008	Bridgewood Lake	BWSB0037-SS-AA-AB-0	Soil Boring	0	.5
1/2/2008	Bridgewood Lake	BWSB0038-SS-AA-AB-0	Soil Boring	0	.5
1/2/2008	Bridgewood Lake	BWSB0039-SS-AA-AB-0	Soil Boring	0	.5
1/2/2008	Bridgewood Lake	BWSB0039-SS-AI-AJ-0	Soil Boring	4	4.5
1/2/2008	Bridgewood Lake	BWSB0040-SS-AA-AB-0	Soil Boring	0	.5
1/4/2008	Bridgewood Lake	BWSB0041-SS-AA-AB-0	Soil Boring	0	.5
1/4/2008	Bridgewood Lake	BWSB0041-SS-AE-AF-0	Soil Boring	2	2.5
1/4/2008	Bridgewood Lake	BWSB0042-SS-AA-AB-0	Soil Boring	0	.5
1/4/2008	Bridgewood Lake	BWSB0042-SS-AE-AF-0	Soil Boring	2	2.5
1/4/2008	Bridgewood Lake	BWSB0043-SS-AA-AB-0	Soil Boring	0	.5
1/4/2008	Bridgewood Lake	BWSB0044-SS-AA-AB-0	Soil Boring	0	.5
1/4/2008	Bridgewood Lake	BWSB0044-SS-AE-AF-0	Soil Boring	2	2.5
1/4/2008	Bridgewood Lake	BWSB0045-SS-AA-AB-0	Soil Boring	0	.5
1/4/2008	Bridgewood Lake	BWSB0046-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0047-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0048-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0049-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0050-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0050-SS-AA-AB-1	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0051-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0051-SS-AA-AB-1	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0052-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0053-SS-AA-AB-0	Soil Boring	0	.5
1/7/2008	Bridgewood Lake	BWSB0054-SS-AA-AB-0	Soil Boring	0	.5
1/8/2008	Bridgewood Lake	BWSB0055-SS-AA-AB-0	Soil Boring	0	.5
1/15/2008	Bridgewood Lake	BWSB0056-SS-AA-AB-0	Soil Boring	0	.5
1/15/2008	Bridgewood Lake	BWSB0056-SS-AE-AF-0	Soil Boring	2	2.5
		80			
11/17/2009	Former Manufacturing Plant	MPSB0001-SS-AY-AZ-0	Soil Boring	12	12.5
11/17/2009	Former Manufacturing Plant	MPSB0001-SS-BH-BI-0	Soil Boring	16.5	17
11/17/2009	Former Manufacturing Plant	MPSB0001-SS-BJ-BK-0	Soil Boring	17.5	18
11/17/2009	Former Manufacturing Plant	MPSB0001-SS-AA-AB-0	Soil Boring	0	.5
11/17/2009	Former Manufacturing Plant	MPSB0002-SS-BM-BN-0	Soil Boring	19	19.5
11/17/2009	Former Manufacturing Plant	MPSB0002-SS-AA-AB-0	Soil Boring	0	.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
11/18/2009	Former Manufacturing Plant	MPSB0003-SS-AA-AB-0	Soil Boring	0	.5
11/18/2009	Former Manufacturing Plant	MPSB0003-SS-BN-BO-0	Soil Boring	19.5	20
11/18/2009	Former Manufacturing Plant	MPSB0004-SS-AH-AI-0	Soil Boring	3.5	4
11/18/2009	Former Manufacturing Plant	MPSB0004-SS-AA-AB-0	Soil Boring	0	.5
11/18/2009	Former Manufacturing Plant	MPSB0004-SS-BC-BD-0	Soil Boring	14	14.5
11/18/2009	Former Manufacturing Plant	MPSB0004-SS-BW-BX-0	Soil Boring	24	24.5
11/18/2009	Former Manufacturing Plant	MPSB0004-SS-BE-BF-0	Soil Boring	15	15.5
11/19/2009	Former Manufacturing Plant	MPSB0005-SS-AA-AB-0	Soil Boring	0	.5
11/19/2009	Former Manufacturing Plant	MPSB0005-SS-BA-BB-0	Soil Boring	13	13.5
11/19/2009	Former Manufacturing Plant	MPSB0005-SS-BA-BB-1	Soil Boring	13	13.5
11/23/2009	Former Manufacturing Plant	MPSB0006-SS-AA-AB-0	Soil Boring	0	.5
11/23/2009	Former Manufacturing Plant	MPSB0006-SS-AQ-AR-0	Soil Boring	8	8.5
11/23/2009	Former Manufacturing Plant	MPSB0007-SS-AA-AB-0	Soil Boring	0	.5
11/23/2009	Former Manufacturing Plant	MPSB0007-SS-AR-AS-0	Soil Boring	8.5	9
11/24/2009	Former Manufacturing Plant	MPSB0008-SS-AA-AB-0	Soil Boring	0	.5
11/24/2009	Former Manufacturing Plant	MPSB0008-SS-BJ-BK-0	Soil Boring	17.5	18
11/30/2009	Former Manufacturing Plant	MPSB0009-SS-AA-AB-0	Soil Boring	0	.5
11/30/2009	Former Manufacturing Plant	MPSB0009-SS-AR-AS-0	Soil Boring	8.5	9
11/30/2009	Former Manufacturing Plant	MPSB0009-SS-BD-BE-0	Soil Boring	14.5	15
11/30/2009	Former Manufacturing Plant	MPSB0009-SS-AU-AV-0	Soil Boring	10	10.5
11/30/2009	Former Manufacturing Plant	MPSB0010-SS-AG-AH-0	Soil Boring	3	3.5
11/30/2009	Former Manufacturing Plant	MPSB0010-SS-AA-AB-0	Soil Boring	0	.5
11/30/2009	Former Manufacturing Plant	MPSB0010-SS-AU-AV-0	Soil Boring	10	10.5
11/30/2009	Former Manufacturing Plant	MPSB0010-SS-BB-BC-0	Soil Boring	13.5	14
12/1/2009	Former Manufacturing Plant	MPSB0011-SS-AA-AB-0	Soil Boring	0	.5
12/1/2009	Former Manufacturing Plant	MPSB0011-SS-AS-AT-0	Soil Boring	9	9.5
12/1/2009	Former Manufacturing Plant	MPSB0011-SS-AU-AV-0	Soil Boring	10	10.5
12/1/2009	Former Manufacturing Plant	MPSB0011-SS-AU-AV-1	Soil Boring	10	10.5
12/1/2009	Former Manufacturing Plant	MPSB0011-SS-AZ-BA-0	Soil Boring	12.5	13
12/1/2009	Former Manufacturing Plant	MPSB0012-SS-AA-AB-0	Soil Boring	0	.5
12/1/2009	Former Manufacturing Plant	MPSB0012-SS-AO-AP-0	Soil Boring	7	7.5
12/1/2009	Former Manufacturing Plant	MPSB0012-SS-AQ-AR-0	Soil Boring	8	8.5
12/1/2009	Former Manufacturing Plant	MPSB0012-SS-AW-AX-0	Soil Boring	11	11.5
12/2/2009	Former Manufacturing Plant	MPSB0013-SS-AA-AB-0	Soil Boring	19.5	20
12/2/2009	Former Manufacturing Plant	MPSB0013-SS-AN-AO-0	Soil Boring	19.5	20
12/2/2009	Former Manufacturing Plant	MPSB0013-SS-BD-BE-0	Soil Boring	19.5	20
12/2/2009	Former Manufacturing Plant	MPSB0013-SS-CC-CD-0	Soil Boring	19.5	20
12/2/2009	Former Manufacturing Plant	MPSB0014-SS-AA-AB-0	Soil Boring	0	.5
12/2/2009	Former Manufacturing Plant	MPSB0014-SS-AV-AW-0	Soil Boring	10.5	11
12/2/2009	Former Manufacturing Plant	MPSB0014-SS-AW-AX-0	Soil Boring	11	11.5
12/2/2009	Former Manufacturing Plant	MPSB0014-SS-AY-AZ-0	Soil Boring	12	12.5
12/2/2009	Former Manufacturing Plant	MPSB0014-SS-AY-AZ-1	Soil Boring	12	12.5
12/2/2009	Former Manufacturing Plant	MPSB0014-SS-BN-BO-0	Soil Boring	19.5	20
12/3/2009	Former Manufacturing Plant	MPSB0015-SS-BH-BI-0	Soil Boring	16.5	17
12/3/2009	Former Manufacturing Plant	MPSB0015-SS-BP-BQ-0	Soil Boring	20.5	21
12/3/2009	Former Manufacturing Plant	MPSB0015-SS-AA-AB-0	Soil Boring	0	.5
12/3/2009	Former Manufacturing Plant	MPSB0015-SS-BD-BE-0	Soil Boring	14.5	15
12/7/2009	Former Manufacturing Plant	MPSB0016-SS-AA-AB-0	Soil Boring	0	.5
12/7/2009	Former Manufacturing Plant	MPSB0016-SS-AV-AW-0	Soil Boring	10.5	11
12/7/2009	Former Manufacturing Plant	MPSB0016-SS-AX-AY-0	Soil Boring	11.5	12
12/7/2009	Former Manufacturing Plant	MPSB0016-SS-BB-BC-0	Soil Boring	13.5	14
12/7/2009	Former Manufacturing Plant	MPSB0017-SS-AS-AT-0	Soil Boring	9	9.5
12/7/2009	Former Manufacturing Plant	MPSB0017-SS-AU-AV-0	Soil Boring	10	10.5
12/7/2009	Former Manufacturing Plant	MPSB0017-SS-BC-BD-0	Soil Boring	14	14.5
12/7/2009	Former Manufacturing Plant	MPSB0017-SS-AA-AB-0	Soil Boring	0	.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
12/8/2009	Former Manufacturing Plant	MPSB0018-SS-AA-AB-0	Soil Boring	0	.5
12/8/2009	Former Manufacturing Plant	MPSB0018-SS-AM-AN-0	Soil Boring	6	6.5
12/8/2009	Former Manufacturing Plant	MPSB0018-SS-AP-AQ-0	Soil Boring	7.5	8
12/8/2009	Former Manufacturing Plant	MPSB0018-SS-BC-BD-0	Soil Boring	14	14.5
12/8/2009	Former Manufacturing Plant	MPSB0019-SS-AD-AE-0	Soil Boring	1.5	2
12/8/2009	Former Manufacturing Plant	MPSB0019-SS-AA-AB-0	Soil Boring	0	.5
12/8/2009	Former Manufacturing Plant	MPSB0019-SS-AL-AM-0	Soil Boring	5.5	6
12/8/2009	Former Manufacturing Plant	MPSB0019-SS-AR-AS-0	Soil Boring	8.5	9
12/8/2009	Former Manufacturing Plant	MPSB0019-SS-AU-AV-0	Soil Boring	10	10.5
12/8/2009	Former Manufacturing Plant	MPSB0020-SS-AD-AE-0	Soil Boring	1.5	2
12/8/2009	Former Manufacturing Plant	MPSB0020-SS-AA-AB-0	Soil Boring	0	.5
12/8/2009	Former Manufacturing Plant	MPSB0020-SS-AL-AM-0	Soil Boring	5.5	6
12/8/2009	Former Manufacturing Plant	MPSB0020-SS-AU-AV-0	Soil Boring	10	10.5
12/9/2009	Former Manufacturing Plant	MPSB0021-SS-AH-AI-0	Soil Boring	3.5	4
12/9/2009	Former Manufacturing Plant	MPSB0021-SS-AA-AB-0	Soil Boring	0	.5
12/9/2009	Former Manufacturing Plant	MPSB0021-SS-AL-AM-0	Soil Boring	5.5	6
12/9/2009	Former Manufacturing Plant	MPSB0021-SS-AU-AV-0	Soil Boring	10	10.5
12/9/2009	Former Manufacturing Plant	MPSB0022-SS-AD-AE-0	Soil Boring	1.5	2
12/9/2009	Former Manufacturing Plant	MPSB0022-SS-AA-AB-0	Soil Boring	0	.5
12/9/2009	Former Manufacturing Plant	MPSB0022-SS-AL-AM-0	Soil Boring	5.5	6
12/9/2009	Former Manufacturing Plant	MPSB0022-SS-AL-AM-1	Soil Boring	5.5	6
12/9/2009	Former Manufacturing Plant	MPSB0022-SS-AU-AV-0	Soil Boring	10	10.5
12/10/2009	Former Manufacturing Plant	MPSB0023-SS-AA-AB-0	Soil Boring	0	.5
12/10/2009	Former Manufacturing Plant	MPSB0023-SS-AL-AM-0	Soil Boring	5.5	6
12/10/2009	Former Manufacturing Plant	MPSB0023-SS-AU-AV-0	Soil Boring	10	10.5
12/10/2009	Former Manufacturing Plant	MPSB0024-SS-AD-AE-0	Soil Boring	1.5	2
12/10/2009	Former Manufacturing Plant	MPSB0024-SS-AA-AB-0	Soil Boring	0	.5
12/10/2009	Former Manufacturing Plant	MPSB0024-SS-AL-AM-0	Soil Boring	5.5	6
12/15/2009	Former Manufacturing Plant	MPSB0025-SS-AH-AI-0	Soil Boring	3.5	4
12/15/2009	Former Manufacturing Plant	MPSB0025-SS-AA-AB-0	Soil Boring	0	.5
12/15/2009	Former Manufacturing Plant	MPSB0025-SS-AL-AM-0	Soil Boring	5.5	6
12/16/2009	Former Manufacturing Plant	MPSB0026-SS-AL-AM-0	Soil Boring	5.5	6
12/16/2009	Former Manufacturing Plant	MPSB0026-SS-AO-AP-0	Soil Boring	7	7.5
12/16/2009	Former Manufacturing Plant	MPSB0026-SS-AJ-AK-0	Soil Boring	4.5	5
12/16/2009	Former Manufacturing Plant	MPSB0026-SS-AA-AB-0	Soil Boring	0	.5
12/16/2009	Former Manufacturing Plant	MPSB0027-SS-AZ-BA-0	Soil Boring	12.5	13
12/16/2009	Former Manufacturing Plant	MPSB0027-SS-AA-AB-0	Soil Boring	0	.5
12/17/2009	Former Manufacturing Plant	MPSB0028-SS-AA-AB-0	Soil Boring	0	.5
12/17/2009	Former Manufacturing Plant	MPSB0028-SS-AL-AM-0	Soil Boring	5.5	6
12/17/2009	Former Manufacturing Plant	MPSB0029-SS-AA-AB-0	Soil Boring	0	.5
12/17/2009	Former Manufacturing Plant	MPSB0029-SS-AP-AQ-0	Soil Boring	7.5	8
1/4/2010	Former Manufacturing Plant	MPSB0030-SS-AJ-AK-0	Soil Boring	4.5	5
1/4/2010	Former Manufacturing Plant	MPSB0030-SS-AA-AB-0	Soil Boring	0	.5
1/4/2010	Former Manufacturing Plant	MPSB0031-SS-AI-AJ-0	Soil Boring	4	4.5
1/4/2010	Former Manufacturing Plant	MPSB0031-SS-AH-AI-0	Soil Boring	3.5	4
1/4/2010	Former Manufacturing Plant	MPSB0031-SS-AA-AB-0	Soil Boring	0	.5
1/4/2010	Former Manufacturing Plant	MPSB0031-SS-AL-AM-0	Soil Boring	5.5	6
1/5/2010	Former Manufacturing Plant	MPSB0032-SS-AI-AJ-0	Soil Boring	4	4.5
1/5/2010	Former Manufacturing Plant	MPSB0032-SS-AA-AB-0	Soil Boring	0	.5
1/5/2010	Former Manufacturing Plant	MPSB0032-SS-AL-AM-0	Soil Boring	5.5	6
1/5/2010	Former Manufacturing Plant	MPSB0033-SS-AJ-AK-0	Soil Boring	4.5	5
1/5/2010	Former Manufacturing Plant	MPSB0033-SS-AH-AI-0	Soil Boring	3.5	4
1/5/2010	Former Manufacturing Plant	MPSB0033-SS-AE-AF-0	Soil Boring	2	2.5
1/5/2010	Former Manufacturing Plant	MPSB0033-SS-AA-AB-0	Soil Boring	0	.5
1/6/2010	Former Manufacturing Plant	MPSB0034-SS-AH-AI-0	Soil Boring	3.5	4

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
1/6/2010	Former Manufacturing Plant	MPSB0034-SS-AA-AB-0	Soil Boring	0	.5
1/6/2010	Former Manufacturing Plant	MPSB0035-SS-AH-AI-0	Soil Boring	3.5	4
1/6/2010	Former Manufacturing Plant	MPSB0035-SS-AH-AI-1	Soil Boring	3.5	4
1/6/2010	Former Manufacturing Plant	MPSB0035-SS-AA-AB-0	Soil Boring	0	.5
1/6/2010	Former Manufacturing Plant	MPSB0036-SS-AA-AB-0	Soil Boring	0	.5
1/6/2010	Former Manufacturing Plant	MPSB0036-SS-AL-AM-0	Soil Boring	5.5	6
1/7/2010	Former Manufacturing Plant	MPSB0037-SS-AI-AJ-0	Soil Boring	4	4.5
1/7/2010	Former Manufacturing Plant	MPSB0037-SS-AA-AB-0	Soil Boring	0	.5
1/7/2010	Former Manufacturing Plant	MPSB0038-SS-AH-AI-0	Soil Boring	3.5	4
1/7/2010	Former Manufacturing Plant	MPSB0038-SS-AH-AI-1	Soil Boring	3.5	4
1/7/2010	Former Manufacturing Plant	MPSB0038-SS-AE-ÄF-0	Soil Boring	2	2.5
1/7/2010	Former Manufacturing Plant	MPSB0038-SS-AA-AB-0	Soil Boring	0	.5
1/11/2010	Former Manufacturing Plant	MPSB0039-SS-AH-AI-0	Soil Boring	3.5	4
1/11/2010	Former Manufacturing Plant	MPSB0039-SS-AA-AB-0	Soil Boring	0	.5
1/11/2010	Former Manufacturing Plant	MPSB0039-SS-AL-AM-0	Soil Boring	5.5	6
1/11/2010	Former Manufacturing Plant	MPSB0040-SS-AA-AB-0	Soil Boring	0	.5
1/11/2010	Former Manufacturing Plant	MPSB0040-SS-AL-AM-0	Soil Boring	5.5	6
1/11/2010	Former Manufacturing Plant	MPSB0040-SS-AP-AQ-0	Soil Boring	7.5	8
1/11/2010	Former Manufacturing Plant	MPSB0040-SS-AP-AQ-1	Soil Boring	7.5	8
1/11/2010	Former Manufacturing Plant	MPSB0041-SS-AG-AH-0	Soil Boring	3	3.5
1/11/2010	Former Manufacturing Plant	MPSB0041-SS-AD-AE-0	Soil Boring	1.5	2
1/11/2010	Former Manufacturing Plant	MPSB0041-SS-AA-AB-0	Soil Boring	0	.5
1/11/2010	Former Manufacturing Plant	MPSB0041-SS-AT-AU-0	Soil Boring	9.5	10
1/12/2010	Former Manufacturing Plant	MPSB0042-SS-AL-AM-0	Soil Boring	5.5	6
1/12/2010	Former Manufacturing Plant	MPSB0042-SS-AA-AB-0	Soil Boring	0	.5
1/12/2010	Former Manufacturing Plant	MPSB0043-SS-AH-AI-0	Soil Boring	3.5	4
1/12/2010	Former Manufacturing Plant	MPSB0043-SS-AA-AB-0	Soil Boring	0	.5
1/12/2010	Former Manufacturing Plant	MPSB0043-SS-AB-AC-0	Soil Boring	.5	1
1/12/2010	Former Manufacturing Plant	MPSB0044-SS-AG-AH-0	Soil Boring	3	3.5
1/12/2010	Former Manufacturing Plant	MPSB0044-SS-ÄD-AE-0	Soil Boring	1.5	2
1/12/2010	Former Manufacturing Plant	MPSB0044-SS-AA-AB-0	Soil Boring	0	.5
1/13/2010	Former Manufacturing Plant	MPSB0045-SS-ÄH-AI-0	Soil Boring	3.5	4
1/13/2010	Former Manufacturing Plant	MPSB0045-SS-AD-AE-0	Soil Boring	1.5	2
1/13/2010	Former Manufacturing Plant	MPSB0045-SS-AA-AB-0	Soil Boring	0	.5
1/13/2010	Former Manufacturing Plant	MPSB0046-SS-ÄE-AF-0	Soil Boring	2	2.5
1/13/2010	Former Manufacturing Plant	MPSB0046-SS-AA-AB-0	Soil Boring	0	.5
1/13/2010	Former Manufacturing Plant	MPSB0047-SS-AJ-AK-0	Soil Boring	4.5	5
1/13/2010	Former Manufacturing Plant	MPSB0047-SS-AH-AI-0	Soil Boring	3.5	4
1/13/2010	Former Manufacturing Plant	MPSB0047-SS-AA-AB-0	Soil Boring	0	.5
1/13/2010	Former Manufacturing Plant	MPSB0047-SS-AP-AQ-0	Soil Boring	7.5	8
1/14/2010	Former Manufacturing Plant	MPSB0048-SS-AH-AI-0	Soil Boring	3.5	4
1/14/2010	Former Manufacturing Plant	MPSB0048-SS-AA-AB-0	Soil Boring	0	.5
1/14/2010	Former Manufacturing Plant	MPSB0048-SS-AL-AM-0	Soil Boring	5.5	6
1/14/2010	Former Manufacturing Plant	MPSB0049-SS-AL-AM-0	Soil Boring	5.5	6
1/14/2010	Former Manufacturing Plant	MPSB0049-SS-BC-BD-0	Soil Boring	14	14.5
1/14/2010	Former Manufacturing Plant	MPSB0049-SS-AE-AF-0	Soil Boring	2	2.5
1/14/2010	Former Manufacturing Plant	MPSB0049-SS-AE-AF-1	Soil Boring	2	2.5
1/14/2010	Former Manufacturing Plant	MPSB0049-SS-AA-AB-0	Soil Boring	0	.5
1/14/2010	Former Manufacturing Plant	MPSB0050-SS-AF-AG-0	Soil Boring	2.5	3
1/14/2010	Former Manufacturing Plant	MPSB0050-SS-AA-AB-0	Soil Boring	0	.5
1/14/2010	Former Manufacturing Plant	MPSB0050-SS-AT-AU-0	Soil Boring	9.5	10
1/14/2010	Former Manufacturing Plant	MPSB0050-SS-AM-AN-0	Soil Boring	6	6.5
1/18/2010	Former Manufacturing Plant	MPSB0051-SS-AJ-AK-0	Soil Boring	4.5	5
1/18/2010	Former Manufacturing Plant	MPSB0051-SS-AA-AB-0	Soil Boring	0	.5
1/18/2010	Former Manufacturing Plant	MPSB0052-SS-AJ-AK-0	Soil Boring	4.5	5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
1/18/2010	Former Manufacturing Plant	MPSB0052-SS-AH-AI-0	Soil Boring	3.5	4
1/18/2010	Former Manufacturing Plant	MPSB0052-SS-AA-AB-0	Soil Boring	0	.5
1/18/2010	Former Manufacturing Plant	MPSB0053-SS-AH-AI-0	Soil Boring	3.5	4
1/18/2010	Former Manufacturing Plant	MPSB0053-SS-AA-AB-0	Soil Boring	0	.5
1/19/2010	Former Manufacturing Plant	MPSB0054-SS-AA-AB-0	Soil Boring	0	.5
1/19/2010	Former Manufacturing Plant	MPSB0054-SS-AT-AU-0	Soil Boring	9.5	10
1/19/2010	Former Manufacturing Plant	MPSB0055-SS-AA-AB-0	Soil Boring	0	.5
1/19/2010	Former Manufacturing Plant	MPSB0055-SS-AL-AM-0	Soil Boring	5.5	6
1/19/2010	Former Manufacturing Plant	MPSB0055-SS-AL-AM-1	Soil Boring	5.5	6
1/19/2010	Former Manufacturing Plant	MPSB0055-SS-AT-AU-0	Soil Boring	9.5	10
1/19/2010	Former Manufacturing Plant	MPSB0055-SS-AT-AU-1	Soil Boring	9.5	10
1/19/2010	Former Manufacturing Plant	MPSB0056-SS-AJ-AK-0	Soil Boring	4.5	5
1/19/2010	Former Manufacturing Plant	MPSB0056-SS-AA-AB-0	Soil Boring	0	.5
1/19/2010	Former Manufacturing Plant	MPSB0056-SS-AT-AU-0	Soil Boring	9.5	10
1/20/2010	Former Manufacturing Plant	MPSB0057-SS-AZ-BA-0	Soil Boring	12.5	13
1/20/2010	Former Manufacturing Plant	MPSB0057-SS-AR-AS-0	Soil Boring	8.5	9
1/20/2010	Former Manufacturing Plant	MPSB0057-SS-AN-AO-0	Soil Boring	6.5	7
1/20/2010	Former Manufacturing Plant	MPSB0057-SS-AN-AO-1	Soil Boring	6.5	7
1/20/2010	Former Manufacturing Plant	MPSB0057-SS-AJ-AK-0	Soil Boring	4.5	5
1/20/2010	Former Manufacturing Plant	MPSB0057-SS-AH-AI-0	Soil Boring	3.5	4
1/20/2010	Former Manufacturing Plant	MPSB0057-SS-AA-AB-0	Soil Boring	0	.5
1/20/2010	Former Manufacturing Plant	MPSB0058-SS-AT-AU-0	Soil Boring	9.5	10
1/20/2010	Former Manufacturing Plant	MPSB0058-SS-AD-AE-0	Soil Boring	1.5	2
1/20/2010	Former Manufacturing Plant	MPSB0058-SS-AA-AB-0	Soil Boring	0	.5
1/21/2010	Former Manufacturing Plant	MPSB0059-SS-AA-AB-0	Soil Boring	0	.5
1/21/2010	Former Manufacturing Plant	MPSB0059-SS-AL-AM-0	Soil Boring	5.5	6
1/21/2010	Former Manufacturing Plant	MPSB0059-SS-AP-AQ-0	Soil Boring	7.5	8
1/21/2010	Former Manufacturing Plant	MPSB0059-SS-AW-AX-0	Soil Boring	11	11.5
1/21/2010	Former Manufacturing Plant	MPSB0060-SS-AA-AB-0	Soil Boring	0	.5
1/21/2010	Former Manufacturing Plant	MPSB0060-SS-AN-AO-0	Soil Boring	6.5	7
1/21/2010	Former Manufacturing Plant	MPSB0060-SS-AO-AP-0	Soil Boring	7	7.5
1/21/2010	Former Manufacturing Plant	MPSB0060-SS-AO-AP-1	Soil Boring	7	7.5
1/26/2010	Former Manufacturing Plant	MPSB0061-SS-AA-AB-0	Soil Boring	0	.5
1/26/2010	Former Manufacturing Plant	MPSB0061-SS-AV-AW-0	Soil Boring	10.5	11
1/26/2010	Former Manufacturing Plant	MPSB0061-SS-AZ-BA-0	Soil Boring	12.5	13
1/26/2010	Former Manufacturing Plant	MPSB0061-SS-BO-BP-0	Soil Boring	20	20.5
1/26/2010	Former Manufacturing Plant	MPSB0062-SS-AA-AB-0	Soil Boring	0	.5
1/26/2010	Former Manufacturing Plant	MPSB0062-SS-BO-BP-0	Soil Boring	20	20.5
1/26/2010	Former Manufacturing Plant	MPSB0062-SS-BI-BJ-0	Soil Boring	17	17.5
1/26/2010	Former Manufacturing Plant	MPSB0062-SS-AZ-BA-0	Soil Boring	12.5	13
1/27/2010	Former Manufacturing Plant	MPSB0063-SS-AA-AB-0	Soil Boring	0	.5
1/27/2010	Former Manufacturing Plant	MPSB0063-SS-AY-AZ-0	Soil Boring	12	12.5
1/28/2010	Former Manufacturing Plant	MPSB0064-SS-AA-AB-0	Soil Boring	0	.5
1/28/2010	Former Manufacturing Plant	MPSB0064-SS-BG-BH-0	Soil Boring	16	16.5
1/28/2010	Former Manufacturing Plant	MPSB0064-SS-AV-AW-0	Soil Boring	10.5	11
1/28/2010	Former Manufacturing Plant	MPSB0064-SS-AW-AX-0	Soil Boring	11	11.5
1/28/2010	Former Manufacturing Plant	MPSB0065-SS-AA-AB-0	Soil Boring	0	.5
1/28/2010	Former Manufacturing Plant	MPSB0065-SS-AR-AS-0	Soil Boring	8.5	9
1/28/2010	Former Manufacturing Plant	MPSB0066-SS-AJ-AK-0	Soil Boring	4.5	5
1/28/2010	Former Manufacturing Plant	MPSB0066-SS-AA-AB-0	Soil Boring	0	.5
2/1/2010	Former Manufacturing Plant	MPSB0067-SS-AA-AB-0	Soil Boring	0	.5
2/1/2010	Former Manufacturing Plant	MPSB0067-SS-AA-AB-1	Soil Boring	0	.5
2/1/2010	Former Manufacturing Plant	MPSB0067-SS-AN-AO-0	Soil Boring	6.5	7
2/1/2010	Former Manufacturing Plant	MPSB0067-SS-BB-BC-0	Soil Boring	13.5	14
2/1/2010	Former Manufacturing Plant	MPSB0068-SS-AJ-AK-0	Soil Boring	4.5	5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
2/1/2010	Former Manufacturing Plant	MPSB0068-SS-AA-AB-0	Soil Boring	0	.5
2/1/2010	Former Manufacturing Plant	MPSB0068-SS-AY-AZ-0	Soil Boring	12	12.5
2/3/2010	Former Manufacturing Plant	MPSB0069-SS-AN-AO-0	Soil Boring	6.5	7
2/3/2010	Former Manufacturing Plant	MPSB0069-SS-AH-AI-0	Soil Boring	3.5	4
2/3/2010	Former Manufacturing Plant	MPSB0069-SS-AH-AI-1	Soil Boring	3.5	4
2/3/2010	Former Manufacturing Plant	MPSB0069-SS-AA-AB-0	Soil Boring	0	.5
2/3/2010	Former Manufacturing Plant	MPSB0070-SS-AJ-AK-0	Soil Boring	4.5	5
2/3/2010	Former Manufacturing Plant	MPSB0070-SS-AA-AB-0	Soil Boring	0	.5
2/3/2010	Former Manufacturing Plant	MPSB0071-SS-AH-AI-0	Soil Boring	3.5	4
2/3/2010	Former Manufacturing Plant	MPSB0071-SS-AA-AB-0	Soil Boring	0	.5
2/4/2010	Former Manufacturing Plant	MPDD0001-SD-AA-AB-0	Soil Boring	0	.5
		237			
6/1/2005	Hilliard Creek	HCSB0001-SS-AA-AB-0	Soil Boring	0	0.5
6/1/2005	Hilliard Creek	HCSB0001-SS-AD-AE-0	Soil Boring	1.5	2
6/1/2005	Hilliard Creek	HCSB0002-SS-AA-AB-0	Soil Boring	0	0.5
6/1/2005	Hilliard Creek	HCSB0002-SS-AD-AE-0	Soil Boring	1.5	2
6/1/2005	Hilliard Creek	HCSB0003-SS-AA-AB-0	Soil Boring	0	0.5
6/1/2005	Hilliard Creek	HCSB0003-SS-AD-AE-0	Soil Boring	1.5	2
6/2/2005	Hilliard Creek	HCSB0004-SS-AA-AB-0	Soil Boring	0	0.5
6/2/2005	Hilliard Creek	HCSB0004-SS-AD-AE-0	Soil Boring	1.5	2
6/2/2005	Hilliard Creek	HCSB0005-SS-AA-AB-0	Soil Boring	0	0.5
6/2/2005	Hilliard Creek	HCSB0005-SS-AD-AE-0	Soil Boring	1.5	2
6/2/2005	Hilliard Creek	HCSB0006-SS-AA-AB-0	Soil Boring	0	0.5
6/2/2005	Hilliard Creek	HCSB0006-SS-AA-AB-1	Soil Boring	0	0.5
6/2/2005	Hilliard Creek	HCSB0006-SS-AD-AE-0	Soil Boring	1.5	2
6/2/2005	Hilliard Creek	HCSB0007-SS-AA-AB-0	Soil Boring	0	0.5
6/2/2005	Hilliard Creek	HCSB0007-SS-AD-AE-0	Soil Boring	1.5	2
6/2/2005	Hilliard Creek	HCSB0008-SS-AA-AB-0	Soil Boring	0	0.5
6/2/2005	Hilliard Creek	HCSB0008-SS-AE-AF-0	Soil Boring	2	2.5
6/3/2005	Hilliard Creek	HCSB0009-SS-AA-AB-0	Soil Boring	0	0.5
6/3/2005	Hilliard Creek	HCSB0010-SS-AA-AB-0	Soil Boring	0	0.5
6/3/2005	Hilliard Creek	HCSB0011-SS-AA-AB-0	Soil Boring	0	0.5
6/3/2005	Hilliard Creek	HCSB0012-SS-AA-AB-0	Soil Boring	0	0.5
6/3/2005	Hilliard Creek	HCSB0013-SS-AA-AB-0	Soil Boring	0	0.5
6/3/2005	Hilliard Creek	HCSB0014-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0015-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0015-SS-AE-AF-0	Soil Boring	2	2.5
6/6/2005	Hilliard Creek	HCSB0002-SS-AE-AF-0	Soil Boring	2	2.5
6/6/2005	Hilliard Creek	HCSB0002-SS-AG-AH-0	Soil Boring	3	3.5
6/6/2005	Hilliard Creek	HCSB0003-SS-AE-AF-0	Soil Boring	2	2.5
6/6/2005	Hilliard Creek	HCSB0004-SS-AE-AF-0	Soil Boring	2	2.5
6/6/2005	Hilliard Creek	HCSB0016-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0017-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0018-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0019-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0020-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0024-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0023-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0025-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0026-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0021-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0022-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0027-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0027-SS-AC-AD-1	Soil Boring	1	1.5
6/6/2005	Hilliard Creek	HCSB0028-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/6/2005	Hilliard Creek	HCSB0029-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0030-SS-AA-AB-0	Soil Boring	0	0.5
6/6/2005	Hilliard Creek	HCSB0031-SS-AA-AE-0	Soil Boring	0	2
6/7/2005	Hilliard Creek	HCSB0033-SS-AA-AB-0	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0035-SS-AA-AB-0	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0036-SS-AA-AB-0	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0037-SS-AA-AB-0	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0038-SS-AA-AB-0	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0034-SS-AA-AB-0	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0032-SS-AA-AB-1	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0032-SS-AA-AB-0	Soil Boring	0	0.5
6/7/2005	Hilliard Creek	HCSB0039-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0044-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0045-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0046-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0047-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0048-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0049-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0051-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0050-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0052-SS-AA-AD-0	Soil Boring	0	1.5
6/8/2005	Hilliard Creek	HCSB0053-SS-AA-AD-0	Soil Boring	0	1.5
6/8/2005	Hilliard Creek	HCSB0054-SS-AA-AD-0	Soil Boring	0	1.5
6/8/2005	Hilliard Creek	HCSB0043-SS-AA-AD-0	Soil Boring	0	1.5
6/8/2005	Hilliard Creek	HCSB0042-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0040-SS-AA-AB-0	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0040-SS-AA-AB-1	Soil Boring	0	0.5
6/8/2005	Hilliard Creek	HCSB0041-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0055-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0056-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0057-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0058-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0060-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0061-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0062-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0063-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0064-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0065-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0066-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0059-SS-AA-AB-0	Soil Boring	0	0.5
6/9/2005	Hilliard Creek	HCSB0059-SS-AA-AB-1	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0072-SS-AA-AB-0	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0071-SS-AA-AB-0	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0070-SS-AA-AB-0	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0069-SS-AA-AB-0	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0068-SS-AA-AB-0	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0067-SS-AA-AB-0	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0073-SS-AA-AC-0	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0073-SS-AA-AC-1	Soil Boring	0	0.5
6/13/2005	Hilliard Creek	HCSB0074-SS-AA-AE-0	Soil Boring	0	2
6/13/2005	Hilliard Creek	HCSB0074-SS-AF-AG-0	Soil Boring	2.5	3
6/14/2005	Hilliard Creek	HCSB0077-SS-AA-AB-0	Soil Boring	0	0.5
6/14/2005	Hilliard Creek	HCSB0078-SS-AA-AB-0	Soil Boring	0	0.5
6/15/2005	Hilliard Creek	HCSB0079-SS-AA-AE-0	Soil Boring	0	2
6/15/2005	Hilliard Creek	HCSB0080-SS-AA-AE-0	Soil Boring	0	2

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/15/2005	Hilliard Creek	HCSB0080-SS-AA-AG-0	Soil Boring	2.5	3
6/15/2005	Hilliard Creek	HCSB0081-SS-AA-AE-0	Soil Boring	0	2
6/15/2005	Hilliard Creek	HCSB0082-SS-AA-AE-0	Soil Boring	0	2
6/15/2005	Hilliard Creek	HCSB0083-SS-AA-AE-0	Soil Boring	0	2
6/15/2005	Hilliard Creek	HCSB0084-SS-AA-AE-0	Soil Boring	0	2
6/15/2005	Hilliard Creek	HCSB0085-SS-AA-AD-0	Soil Boring	0	1.5
6/15/2005	Hilliard Creek	HCSB0085-SS-AA-AD-1	Soil Boring	0	1.5
6/16/2005	Hilliard Creek	HCSB0086-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0087-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0088-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0089-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0090-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0091-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0092-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0093-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0094-SS-AA-AB-0	Soil Boring	0	0.5
6/16/2005	Hilliard Creek	HCSB0095-SS-AA-AB-0	Soil Boring	0	0.5
6/20/2005	Hilliard Creek	HCSB0096-SS-AA-AE-0	Soil Boring	0	2
6/20/2005	Hilliard Creek	HCSB0096-SS-AG-AH-0	Soil Boring	3	3.5
6/20/2005	Hilliard Creek	HCSB0097-SS-AA-AE-0	Soil Boring	0	2
6/20/2005	Hilliard Creek	HCSB0097-SS-AH-AI-0	Soil Boring	3.5	4
6/20/2005	Hilliard Creek	HCSB0097-SS-AH-AI-1	Soil Boring	3.5	4
6/20/2005	Hilliard Creek	HCSB0098-SS-AA-AE-0	Soil Boring	0	2
6/20/2005	Hilliard Creek	HCSB0098-SS-AG-AH-0	Soil Boring	3	3.5
6/20/2005	Hilliard Creek	HCSB0098-SS-AI-AJ-0	Soil Boring	4	4.5
6/20/2005	Hilliard Creek	HCSB0099-SS-AA-AB-0	Soil Boring	0	0.5
6/20/2005	Hilliard Creek	HCSB0100-SS-AA-AB-0	Soil Boring	0	0.5
6/20/2005	Hilliard Creek	HCSB0101-SS-AA-AB-0	Soil Boring	0	0.5
6/20/2005	Hilliard Creek	HCSB0102-SS-AA-AB-0	Soil Boring	0	0.5
6/20/2005	Hilliard Creek	HCSB0103-SS-AA-AB-0	Soil Boring	0	0.5
6/20/2005	Hilliard Creek	HCSB0104-SS-AA-AB-0	Soil Boring	0	0.5
6/20/2005	Hilliard Creek	HCSB0105-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0106-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0107-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0108-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0109-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0110-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0111-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0112-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0113-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0114-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0115-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0116-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0117-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2005	Hilliard Creek	HCSB0118-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0119-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0120-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0121-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0122-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0123-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0123-SS-AA-AB-1	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0124-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0125-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0126-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/22/2005	Hilliard Creek	HCSB0127-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0128-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0129-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0130-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0131-SS-AA-AB-0	Soil Boring	0	0.5
6/22/2005	Hilliard Creek	HCSB0132-SS-AA-AB-0	Soil Boring	0	0.5
6/23/2005	Hilliard Creek	HCSB0133-SS-AD-AE-0	Soil Boring	1.5	2
6/23/2005	Hilliard Creek	HCSB0134-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0135-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0136-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0137-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0138-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0139-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0140-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0141-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0142-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0143-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0144-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0145-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0146-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0146-SS-AC-AD-1	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0147-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0148-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0149-SS-AC-AD-0	Soil Boring	1	1.5
6/23/2005	Hilliard Creek	HCSB0150-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0151-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0152-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0153-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0154-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0155-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0156-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0156-SS-AC-AD-1	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0157-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0158-SS-AC-AD-0	Soil Boring	1	1.5
6/27/2005	Hilliard Creek	HCSB0159-SS-AC-AD-0	Soil Boring	1	1.5
7/12/2005	Hilliard Creek	HCSB0160-SS-AA-AE-0	Soil Boring	0	2
7/12/2005	Hilliard Creek	HCSB0160-SS-AG-AH-0	Soil Boring	3	3.5
7/12/2005	Hilliard Creek	HCSB0160-SS-AJ-AK-0	Soil Boring	4.5	5
7/12/2005	Hilliard Creek	HCSB0161-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	Hilliard Creek	HCSB0162-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	Hilliard Creek	HCSB0163-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	Hilliard Creek	HCSB0164-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0171-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0171-SS-AA-AB-1	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0170-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0169-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0168-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0167-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0166-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	Hilliard Creek	HCSB0165-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0172-SS-AA-AD-0	Soil Boring	0	1.5
7/25/2005	Hilliard Creek	HCSB0172-SS-AE-AF-0	Soil Boring	2	2.5
7/25/2005	Hilliard Creek	HCSB0172-SS-AE-AF-1	Soil Boring	2	2.5
7/25/2005	Hilliard Creek	HCSB0173-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0174-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/25/2005	Hilliard Creek	HCSB0175-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0176-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0177-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0178-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0179-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0180-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0181-SS-AA-AE-0	Soil Boring	0	2
7/25/2005	Hilliard Creek	HCSB0181-SS-AF-AG-0	Soil Boring	2.5	3
7/25/2005	Hilliard Creek	HCSB0182-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0183-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0184-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2005	Hilliard Creek	HCSB0185-SS-AA-AB-0	Soil Boring	0	0.5
7/26/2005	Hilliard Creek	HCSB0186-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0187-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0188-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0188-SS-AC-AD-1	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0189-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0190-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0191-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0192-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0193-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0194-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0195-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0196-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0197-SS-AC-AD-0	Soil Boring	1	1.5
7/26/2005	Hilliard Creek	HCSB0198-SS-AA-AE-0	Soil Boring	0	2
7/26/2005	Hilliard Creek	HCSB0198-SS-AF-AG-0	Soil Boring	2.5	3
7/27/2005	Hilliard Creek	HCSB0199-SS-AA-AE-0	Soil Boring	0	2
7/27/2005	Hilliard Creek	HCSB0199-SS-AH-AI-0	Soil Boring	3.5	4
7/27/2005	Hilliard Creek	HCSB0200-SS-AA-AE-0	Soil Boring	0	2
7/27/2005	Hilliard Creek	HCSB0200-SS-AH-AI-0	Soil Boring	3.5	4
7/27/2005	Hilliard Creek	HCSB0201-SS-AA-AE-0	Soil Boring	0	2
7/27/2005	Hilliard Creek	HCSB0201-SS-AF-AG-0	Soil Boring	2.5	3
7/27/2005	Hilliard Creek	HCSB0202-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0203-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0204-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0205-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0206-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0207-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0208-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0209-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0210-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0211-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0212-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2005	Hilliard Creek	HCSB0213-SS-AA-AB-0	Soil Boring	0	0.5
8/24/2005	Hilliard Creek	HCSB0214-SS-AA-AE-0	Soil Boring	0	2
8/24/2005	Hilliard Creek	HCSB0214-SS-AH-AI-0	Soil Boring	3.5	4
8/24/2005	Hilliard Creek	HCSB0215-SS-AA-AE-0	Soil Boring	0	2
8/24/2005	Hilliard Creek	HCSB0215-SS-AG-AH-0	Soil Boring	3	3.5
8/24/2005	Hilliard Creek	HCSB0216-SS-AA-AE-0	Soil Boring	0	2
8/24/2005	Hilliard Creek	HCSB0216-SS-AA-AE-1	Soil Boring	0	2
8/24/2005	Hilliard Creek	HCSB0216-SS-AH-AI-0	Soil Boring	3.5	4
8/24/2005	Hilliard Creek	HCSB0217-SS-AA-AE-0	Soil Boring	0	2
8/24/2005	Hilliard Creek	HCSB0218-SS-AA-AE-0	Soil Boring	0	2
8/24/2005	Hilliard Creek	HCSB0218-SS-AH-AI-0	Soil Boring	3.5	4

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
10/27/2005	Hilliard Creek	HCSB0135-SS-AE-AF-0	Soil Boring	2	2.5
10/27/2005	Hilliard Creek	HCSB0135-SS-AG-AH-0	Soil Boring	3	3.5
10/27/2005	Hilliard Creek	HCSB0140-SS-AE-AF-0	Soil Boring	2	2.5
10/27/2005	Hilliard Creek	HCSB0140-SS-AG-AH-0	Soil Boring	3	3.5
10/27/2005	Hilliard Creek	HCSB0146-SS-AE-AF-0	Soil Boring	2	2.5
10/27/2005	Hilliard Creek	HCSB0146-SS-AG-AH-0	Soil Boring	3	3.5
10/27/2005	Hilliard Creek	HCSB0152-SS-AE-AF-0	Soil Boring	2	2.5
10/27/2005	Hilliard Creek	HCSB0156-SS-AE-AF-0	Soil Boring	3	3.5
10/27/2005	Hilliard Creek	HCSB0156-SS-AG-AH-0	Soil Boring	2	2.5
10/27/2005	Hilliard Creek	HCSB0156-SS-AG-AH-1	Soil Boring	3	3.5
6/20/2006	Hilliard Creek	HCSB0024-SS-AF-AG-0	Soil Boring	2.5	3
6/20/2006	Hilliard Creek	HCSB0016-SS-AD-AE-0	Soil Boring	1.5	2
6/20/2006	Hilliard Creek	HCSB0016-SS-AF-AG-0	Soil Boring	2.5	3
6/20/2006	Hilliard Creek	HCSB0016-SS-AK-AL-0	Soil Boring	5	5.5
6/21/2006	Hilliard Creek	HCSB0219-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2006	Hilliard Creek	HCSB0219-SS-AM-AN-0	Soil Boring	6	6.5
6/21/2006	Hilliard Creek	HCSB0220-SS-AA-AB-0	Soil Boring	0	0.5
6/21/2006	Hilliard Creek	HCSB0219-SS-AD-AE-0	Soil Boring	1.5	2
6/21/2006	Hilliard Creek	HCSB0220-SS-AM-AN-0	Soil Boring	6	6.5
6/21/2006	Hilliard Creek	HCSB0220-SS-AD-AE-0	Soil Boring	1.5	2
6/22/2006	Hilliard Creek	HCSB0044-SS-AF-AG-0	Soil Boring	2.5	3
6/22/2006	Hilliard Creek	HCSB0044-SS-AN-AO-0	Soil Boring	6.5	7
6/22/2006	Hilliard Creek	HCSB0049-SS-AF-AG-0	Soil Boring	2.5	3
6/26/2006	Hilliard Creek	HCSB0049-SS-AN-AO-0	Soil Boring	6.5	7
6/26/2006	Hilliard Creek	HCSB0060-SS-AF-AG-0	Soil Boring	2.5	3
6/26/2006	Hilliard Creek	HCSB0055-SS-AF-AG-0	Soil Boring	2.5	3
6/27/2006	Hilliard Creek	HCSB0222-SS-AA-AB-0	Soil Boring	0	0.5
6/27/2006	Hilliard Creek	HCSB0222-SS-AA-AB-1	Soil Boring	0	0.5
6/27/2006	Hilliard Creek	HCSB0221-SS-AA-AB-0	Soil Boring	0	0.5
6/27/2006	Hilliard Creek	HCSB0164-SS-AF-AG-0	Soil Boring	2.5	3
6/27/2006	Hilliard Creek	HCSB0223-SS-AD-AE-0	Soil Boring	1.5	2
6/27/2006	Hilliard Creek	HCSB0164-SS-AJ-AK-0	Soil Boring	4.5	5
6/27/2006	Hilliard Creek	HCSB0224-SS-AA-AB-0	Soil Boring	0	0.5
6/28/2006	Hilliard Creek	HCSB0225-SS-AA-AB-0	Soil Boring	0	0.5
6/28/2006	Hilliard Creek	HCSB0226-SS-AA-AB-0	Soil Boring	0	0.5
6/28/2006	Hilliard Creek	HCSB0226-SS-AE-AF-0	Soil Boring	2	2.5
6/28/2006	Hilliard Creek	HCSB0226-SS-AI-AJ-0	Soil Boring	4	4.5
6/28/2006	Hilliard Creek	HCSB0227-SS-AA-AB-0	Soil Boring	0	0.5
6/28/2006	Hilliard Creek	HCSB0227-SS-AE-AF-0	Soil Boring	2	2.5
6/29/2006	Hilliard Creek	HCSB0225-SS-AD-AE-0	Soil Boring	1.5	2
6/29/2006	Hilliard Creek	HCSB0228-SS-AA-AB-0	Soil Boring	0	0.5
6/29/2006	Hilliard Creek	HCSB0228-SS-AE-AF-0	Soil Boring	2	2.5
6/29/2006	Hilliard Creek	HCSB0229-SS-AA-AB-0	Soil Boring	0	0.5
6/29/2006	Hilliard Creek	HCSB0229-SS-AI-AJ-0	Soil Boring	4	4.5
6/29/2006	Hilliard Creek	HCSB0230-SS-AA-AB-0	Soil Boring	0	0.5
6/29/2006	Hilliard Creek	HCSB0230-SS-AA-AB-1	Soil Boring	0	0.5
7/5/2006	Hilliard Creek	HCSB0227-SS-AI-AJ-0	Soil Boring	4	4.5
7/5/2006	Hilliard Creek	HCSB0228-SS-AI-AJ-0	Soil Boring	4	4.5
7/5/2006	Hilliard Creek	HCSB0229-SS-AE-AF-0	Soil Boring	2	2.5
7/5/2006	Hilliard Creek	HCSB0229-SS-AM-AN-0	Soil Boring	6	6.5
7/5/2006	Hilliard Creek	HCSB0231-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2006	Hilliard Creek	HCSB0231-SS-AE-AF-0	Soil Boring	2	2.5
7/5/2006	Hilliard Creek	HCSB0232-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2006	Hilliard Creek	HCSB0232-SS-AE-AF-0	Soil Boring	2	2.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/5/2006	Hilliard Creek	HCSB0232-SS-AI-AJ-0	Soil Boring	4	4.5
7/6/2006	Hilliard Creek	HCSB0233-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2006	Hilliard Creek	HCSB0233-SS-AE-AF-0	Soil Boring	2	2.5
7/6/2006	Hilliard Creek	HCSB0233-SS-AI-AJ-0	Soil Boring	4	4.5
7/6/2006	Hilliard Creek	HCSB0230-SS-AE-AF-0	Soil Boring	2	2.5
7/6/2006	Hilliard Creek	HCSB0234-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2006	Hilliard Creek	HCSB0234-SS-AA-AB-1	Soil Boring	0	0.5
7/6/2006	Hilliard Creek	HCSB0234-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2006	Hilliard Creek	HCSB0223-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2006	Hilliard Creek	HCSB0235-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2006	Hilliard Creek	HCSB0235-SS-AE-AF-0	Soil Boring	2	2.5
7/6/2006	Hilliard Creek	HCSB0236-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2006	Hilliard Creek	HCSB0236-SS-AE-AF-0	Soil Boring	2	2.5
7/7/2006	Hilliard Creek	HCSB0237-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2006	Hilliard Creek	HCSB0237-SS-AE-AF-0	Soil Boring	2	2.5
7/7/2006	Hilliard Creek	HCSB0237-SS-AI-AJ-0	Soil Boring	4	4.5
7/7/2006	Hilliard Creek	HCSB0238-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2006	Hilliard Creek	HCSB0238-SS-AE-AF-0	Soil Boring	2	2.5
7/7/2006	Hilliard Creek	HCSB0238-SS-AI-AJ-0	Soil Boring	4	4.5
7/7/2006	Hilliard Creek	HCSB0239-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2006	Hilliard Creek	HCSB0239-SS-AE-AF-0	Soil Boring	2	2.5
7/10/2006	Hilliard Creek	HCSB0240-SS-AA-AB-0	Soil Boring	0	0.5
7/10/2006	Hilliard Creek	HCSB0241-SS-AA-AB-0	Soil Boring	0	0.5
7/10/2006	Hilliard Creek	HCSB0240-SS-AE-AF-0	Soil Boring	2	2.5
7/10/2006	Hilliard Creek	HCSB0241-SS-AE-AF-0	Soil Boring	2	2.5
7/10/2006	Hilliard Creek	HCSB0240-SS-AI-AJ-0	Soil Boring	4	4.5
7/10/2006	Hilliard Creek	HCSB0241-SS-AI-AJ-0	Soil Boring	4	4.5
7/10/2006	Hilliard Creek	HCSB0242-SS-AA-AB-0	Soil Boring	0	0.5
7/10/2006	Hilliard Creek	HCSB0242-SS-AA-AB-1	Soil Boring	0	0.5
7/10/2006	Hilliard Creek	HCSB0242-SS-AE-AF-0	Soil Boring	2	2.5
7/10/2006	Hilliard Creek	HCSB0243-SS-AA-AB-0	Soil Boring	0	0.5
7/10/2006	Hilliard Creek	HCSB0243-SS-AE-AF-0	Soil Boring	2	2.5
7/10/2006	Hilliard Creek	HCSB0244-SS-AA-AB-0	Soil Boring	0	0.5
7/10/2006	Hilliard Creek	HCSB0244-SS-AD-AE-0	Soil Boring	1.5	2
7/11/2006	Hilliard Creek	HCSB0245-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2006	Hilliard Creek	HCSB0245-SS-AE-AF-0	Soil Boring	2	2.5
7/11/2006	Hilliard Creek	HCSB0246-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2006	Hilliard Creek	HCSB0246-SS-AE-AF-0	Soil Boring	2	2.5
7/11/2006	Hilliard Creek	HCSB0247-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2006	Hilliard Creek	HCSB0247-SS-AE-AF-0	Soil Boring	2	2.5
7/11/2006	Hilliard Creek	HCSB0246-SS-AI-AJ-0	Soil Boring	4	4.5
7/11/2006	Hilliard Creek	HCSB0247-SS-AI-AJ-0	Soil Boring	4	4.5
7/11/2006	Hilliard Creek	HCSB0248-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2006	Hilliard Creek	HCSB0247-SS-AM-AN-0	Soil Boring	6	6.5
7/11/2006	Hilliard Creek	HCSB0248-SS-AE-AF-0	Soil Boring	2	2.5
7/11/2006	Hilliard Creek	HCSB0248-SS-AE-AF-1	Soil Boring	2	2.5
7/11/2006	Hilliard Creek	HCSB0249-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2006	Hilliard Creek	HCSB0249-SS-AE-AF-0	Soil Boring	2	2.5
7/11/2006	Hilliard Creek	HCSB0248-SS-AI-AJ-0	Soil Boring	4	4.5
7/12/2006	Hilliard Creek	HCSB0248-SS-AM-AN-0	Soil Boring	6	6.5
7/12/2006	Hilliard Creek	HCSB0250-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2006	Hilliard Creek	HCSB0250-SS-AE-AF-0	Soil Boring	2	2.5
7/12/2006	Hilliard Creek	HCSB0250-SS-AM-AN-0	Soil Boring	6	6.5
7/12/2006	Hilliard Creek	HCSB0251-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2006	Hilliard Creek	HCSB0251-SS-AE-AF-0	Soil Boring	2	2.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/12/2006	Hilliard Creek	HCSB0252-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2006	Hilliard Creek	HCSB0251-SS-AI-AJ-0	Soil Boring	4	4.5
7/12/2006	Hilliard Creek	HCSB0252-SS-AH-AI-0	Soil Boring	3.5	4
7/12/2006	Hilliard Creek	HCSB0252-SS-AL-AM-0	Soil Boring	5.5	6
7/13/2006	Hilliard Creek	HCSB0255-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2006	Hilliard Creek	HCSB0255-SS-AE-AF-0	Soil Boring	2	2.5
7/13/2006	Hilliard Creek	HCSB0256-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2006	Hilliard Creek	HCSB0256-SS-AE-AF-0	Soil Boring	2	2.5
7/13/2006	Hilliard Creek	HCSB0255-SS-AM-AN-0	Soil Boring	6	6.5
7/13/2006	Hilliard Creek	HCSB0256-SS-AI-AJ-0	Soil Boring	4	4.5
7/17/2006	Hilliard Creek	HCSB0254-SS-AA-AB-0	Soil Boring	0	0.5
7/17/2006	Hilliard Creek	HCSB0254-SS-AA-AB-1	Soil Boring	0	0.5
7/17/2006	Hilliard Creek	HCSB0254-SS-AE-AF-0	Soil Boring	2	2.5
7/17/2006	Hilliard Creek	HCSB0253-SS-AA-AB-0	Soil Boring	0	0.5
7/17/2006	Hilliard Creek	HCSB0254-SS-AI-AJ-0	Soil Boring	4	4.5
7/17/2006	Hilliard Creek	HCSB0253-SS-AE-AF-0	Soil Boring	2	2.5
7/17/2006	Hilliard Creek	HCSB0257-SS-AA-AB-0	Soil Boring	0	0.5
7/17/2006	Hilliard Creek	HCSB0257-SS-AE-AF-0	Soil Boring	2	2.5
7/17/2006	Hilliard Creek	HCSB0258-SS-AA-AB-0	Soil Boring	0	0.5
7/17/2006	Hilliard Creek	HCSB0258-SS-AG-AH-0	Soil Boring	3	3.5
7/18/2006	Hilliard Creek	HCSB0259-SS-AA-AB-0	Soil Boring	0	0.5
7/18/2006	Hilliard Creek	HCSB0259-SS-AE-AF-0	Soil Boring	2	2.5
7/18/2006	Hilliard Creek	HCSB0259-SS-AQ-AR-0	Soil Boring	8	8.5
7/19/2006	Hilliard Creek	HCSB0260-SS-AA-AB-0	Soil Boring	0	0.5
7/19/2006	Hilliard Creek	HCSB0260-SS-AE-AF-0	Soil Boring	2	2.5
7/19/2006	Hilliard Creek	HCSB0260-SS-AQ-AR-0	Soil Boring	8	8.5
7/19/2006	Hilliard Creek	HCSB0261-SS-AA-AB-0	Soil Boring	0	0.5
7/19/2006	Hilliard Creek	HCSB0261-SS-AG-AH-0	Soil Boring	3	3.5
7/20/2006	Hilliard Creek	HCSB0262-SS-AA-AB-0	Soil Boring	0	0.5
7/20/2006	Hilliard Creek	HCSB0262-SS-AE-AF-0	Soil Boring	2	2.5
7/20/2006	Hilliard Creek	HCSB0262-SS-AM-AN-0	Soil Boring	6	6.5
7/20/2006	Hilliard Creek	HCSB0263-SS-AA-AB-0	Soil Boring	0	0.5
7/20/2006	Hilliard Creek	HCSB0263-SS-AE-AF-0	Soil Boring	2	2.5
7/20/2006	Hilliard Creek	HCSB0264-SS-AA-AB-0	Soil Boring	0	0.5
7/20/2006	Hilliard Creek	HCSB0264-SS-AA-AB-1	Soil Boring	0	0.5
7/20/2006	Hilliard Creek	HCSB0264-SS-AL-AM-0	Soil Boring	5.5	6
7/20/2006	Hilliard Creek	HCSB0264-SS-AG-AH-0	Soil Boring	3	3.5
7/24/2006	Hilliard Creek	HCSB0265-SS-AA-AB-0	Soil Boring	0	0.5
7/24/2006	Hilliard Creek	HCSB0266-SS-AA-AB-0	Soil Boring	0	0.5
7/24/2006	Hilliard Creek	HCSB0267-SS-AA-AB-0	Soil Boring	0	0.5
7/24/2006	Hilliard Creek	HCSB0267-SS-AA-AB-1	Soil Boring	0	0.5
7/24/2006	Hilliard Creek	HCSB0265-SS-AE-AF-0	Soil Boring	2	2.5
7/24/2006	Hilliard Creek	HCSB0266-SS-AE-AF-0	Soil Boring	2	2.5
7/24/2006	Hilliard Creek	HCSB0268-SS-AA-AB-0	Soil Boring	0	0.5
7/24/2006	Hilliard Creek	HCSB0265-SS-AM-AN-0	Soil Boring	6	6.5
7/24/2006	Hilliard Creek	HCSB0266-SS-AI-AJ-0	Soil Boring	4	4.5
7/25/2006	Hilliard Creek	HCSB0270-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2006	Hilliard Creek	HCSB0270-SS-AE-AF-0	Soil Boring	2	2.5
7/25/2006	Hilliard Creek	HCSB0268-SS-AB-AC-0	Soil Boring	0.5	1
7/25/2006	Hilliard Creek	HCSB0270-SS-AI-AJ-0	Soil Boring	4	4.5
7/25/2006	Hilliard Creek	HCSB0271-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2006	Hilliard Creek	HCSB0271-SS-AF-AG-0	Soil Boring	2.5	3
7/25/2006	Hilliard Creek	HCSB0267-SS-AE-AF-0	Soil Boring	2	2.5
7/25/2006	Hilliard Creek	HCSB0268-SS-AF-AG-0	Soil Boring	2.5	3
7/25/2006	Hilliard Creek	HCSB0269-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/25/2006	Hilliard Creek	HCSB0272-SS-AA-AB-0	Soil Boring	0	0.5
7/25/2006	Hilliard Creek	HCSB0267-SS-AQ-AR-0	Soil Boring	8	8.5
7/25/2006	Hilliard Creek	HCSB0269-SS-AB-AC-0	Soil Boring	0.5	1
7/25/2006	Hilliard Creek	HCSB0272-SS-AF-AG-0	Soil Boring	2.5	3
7/26/2006	Hilliard Creek	HCSB0093-SS-AF-AG-0	Soil Boring	2.5	3
7/26/2006	Hilliard Creek	HCSB0103-SS-AF-AG-0	Soil Boring	2.5	3
7/26/2006	Hilliard Creek	HCSB0103-SS-AF-AG-1	Soil Boring	2.5	3
7/26/2006	Hilliard Creek	HCSB0170-SS-AF-AG-0	Soil Boring	2.5	3
7/26/2006	Hilliard Creek	HCSB0273-SS-AA-AB-0	Soil Boring	0	0.5
7/27/2006	Hilliard Creek	HCSB0274-SS-AA-AB-0	Soil Boring	0	0.5
7/27/2006	Hilliard Creek	HCSB0275-SS-AA-AB-0	Soil Boring	0	0.5
7/27/2006	Hilliard Creek	HCSB0276-SS-AA-AB-0	Soil Boring	0	0.5
7/31/2006	Hilliard Creek	HCSB0277-SS-AA-AB-0	Soil Boring	0	0.5
7/31/2006	Hilliard Creek	HCSB0277-SS-AE-AF-0	Soil Boring	2	2.5
7/31/2006	Hilliard Creek	HCSB0278-SS-AA-AB-0	Soil Boring	0	0.5
7/31/2006	Hilliard Creek	HCSB0278-SS-AE-AF-0	Soil Boring	2	2.5
7/31/2006	Hilliard Creek	HCSB0277-SS-AI-AJ-0	Soil Boring	4	4.5
7/31/2006	Hilliard Creek	HCSB0278-SS-AI-AJ-0	Soil Boring	4	4.5
7/31/2006	Hilliard Creek	HCSB0280-SS-AA-AB-0	Soil Boring	0	0.5
7/31/2006	Hilliard Creek	HCSB0280-SS-AA-AB-1	Soil Boring	0	0.5
7/31/2006	Hilliard Creek	HCSB0280-SS-AE-AF-0	Soil Boring	2	2.5
7/31/2006	Hilliard Creek	HCSB0279-SS-AA-AB-0	Soil Boring	0	0.5
7/31/2006	Hilliard Creek	HCSB0279-SS-AE-AF-0	Soil Boring	2	2.5
7/31/2006	Hilliard Creek	HCSB0280-SS-AI-AJ-0	Soil Boring	4	4.5
7/31/2006	Hilliard Creek	HCSB0279-SS-AI-AJ-0	Soil Boring	4	4.5
8/1/2006	Hilliard Creek	HCSB0087-SS-AF-AG-0	Soil Boring	2.5	3
8/1/2006	Hilliard Creek	HCSB0087-SS-AJ-AK-0	Soil Boring	4.5	5
8/1/2006	Hilliard Creek	HCSB0281-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2006	Hilliard Creek	HCSB0281-SS-AE-AF-0	Soil Boring	2	2.5
8/1/2006	Hilliard Creek	HCSB0282-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2006	Hilliard Creek	HCSB0282-SS-AE-AF-0	Soil Boring	2	2.5
8/1/2006	Hilliard Creek	HCSB0284-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2006	Hilliard Creek	HCSB0283-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2006	Hilliard Creek	HCSB0283-SS-AA-AB-1	Soil Boring	0	0.5
8/1/2006	Hilliard Creek	HCSB0284-SS-AE-AF-0	Soil Boring	2	2.5
8/1/2006	Hilliard Creek	HCSB0283-SS-AE-AF-0	Soil Boring	2	2.5
8/1/2006	Hilliard Creek	HCSB0284-SS-AI-AJ-0	Soil Boring	4	4.5
8/1/2006	Hilliard Creek	HCSB0285-SS-AA-AB-0	Soil Boring	0	0.5
8/1/2006	Hilliard Creek	HCSB0285-SS-AE-AF-0	Soil Boring	2	2.5
8/2/2006	Hilliard Creek	HCSB0286-SS-AA-AB-0	Soil Boring	0	0.5
8/2/2006	Hilliard Creek	HCSB0286-SS-AE-AF-0	Soil Boring	2	2.5
8/2/2006	Hilliard Creek	HCSB0287-SS-AA-AB-0	Soil Boring	0	0.5
8/2/2006	Hilliard Creek	HCSB0288-SS-AA-AB-0	Soil Boring	0	0.5
8/2/2006	Hilliard Creek	HCSB0288-SS-AE-AF-0	Soil Boring	2	2.5
8/2/2006	Hilliard Creek	HCSB0289-SS-AA-AB-0	Soil Boring	0	0.5
8/2/2006	Hilliard Creek	HCSB0289-SS-AE-AF-0	Soil Boring	2	2.5
8/2/2006	Hilliard Creek	HCSB0287-SS-AE-AF-0	Soil Boring	2	2.5
8/2/2006	Hilliard Creek	HCSB0286-SS-AI-AJ-0	Soil Boring	4	4.5
8/2/2006	Hilliard Creek	HCSB0289-SS-AI-AJ-0	Soil Boring	4	4.5
8/2/2006	Hilliard Creek	HCSB0287-SS-AI-AJ-0	Soil Boring	4	4.5
8/2/2006	Hilliard Creek	HCSB0288-SS-AM-AN-0	Soil Boring	6	6.5
8/3/2006	Hilliard Creek	HCSB0290-SS-AA-AB-0	Soil Boring	0	0.5
8/3/2006	Hilliard Creek	HCSB0290-SS-AB-AC-0	Soil Boring	0.5	1
8/3/2006	Hilliard Creek	HCSB0290-SS-AB-AC-1	Soil Boring	0.5	1
8/3/2006	Hilliard Creek	HCSB0291-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/3/2006	Hilliard Creek	HCSB0291-SS-AC-AD-0	Soil Boring	1	1.5
8/7/2006	Hilliard Creek	HCSB0292-SS-AA-AB-0	Soil Boring	0	0.5
8/7/2006	Hilliard Creek	HCSB0292-SS-AA-AB-1	Soil Boring	0	0.5
8/7/2006	Hilliard Creek	HCSB0292-SS-AE-AF-0	Soil Boring	2	2.5
8/7/2006	Hilliard Creek	HCSB0294-SS-AA-AB-0	Soil Boring	0	0.5
8/7/2006	Hilliard Creek	HCSB0293-SS-AA-AB-0	Soil Boring	0	0.5
8/7/2006	Hilliard Creek	HCSB0294-SS-AI-AJ-0	Soil Boring	4	4.5
8/7/2006	Hilliard Creek	HCSB0293-SS-AE-AF-0	Soil Boring	2	2.5
8/8/2006	Hilliard Creek	HCSB0293-SS-AM-AN-0	Soil Boring	6	6.5
8/8/2006	Hilliard Creek	HCSB0295-SS-AA-AB-0	Soil Boring	0	0.5
8/8/2006	Hilliard Creek	HCSB0295-SS-AQ-AR-0	Soil Boring	8	8.5
8/8/2006	Hilliard Creek	HCSB0296-SS-AA-AB-0	Soil Boring	0	0.5
8/8/2006	Hilliard Creek	HCSB0297-SS-AA-AB-0	Soil Boring	0	0.5
8/9/2006	Hilliard Creek	HCSB0296-SS-AE-AF-0	Soil Boring	2	2.5
8/9/2006	Hilliard Creek	HCSB0296-SS-AM-AN-0	Soil Boring	6	6.5
8/9/2006	Hilliard Creek	HCSB0298-SS-AA-AB-0	Soil Boring	0	0.5
8/9/2006	Hilliard Creek	HCSB0298-SS-AE-AF-0	Soil Boring	2	2.5
8/9/2006	Hilliard Creek	HCSB0298-SS-AI-AJ-0	Soil Boring	4	4.5
8/9/2006	Hilliard Creek	HCSB0299-SS-AA-AB-0	Soil Boring	0	0.5
8/9/2006	Hilliard Creek	HCSB0299-SS-AI-AJ-0	Soil Boring	4	4.5
8/9/2006	Hilliard Creek	HCSB0297-SS-AE-AF-0	Soil Boring	2	2.5
8/9/2006	Hilliard Creek	HCSB0297-SS-AE-AF-1	Soil Boring	2	2.5
8/10/2006	Hilliard Creek	HCSB0300-SS-AA-AB-0	Soil Boring	0	0.5
8/10/2006	Hilliard Creek	HCSB0300-SS-AE-AF-0	Soil Boring	2	2.5
8/10/2006	Hilliard Creek	HCSB0301-SS-AA-AB-0	Soil Boring	0	0.5
8/10/2006	Hilliard Creek	HCSB0301-SS-AE-AF-0	Soil Boring	2	2.5
8/10/2006	Hilliard Creek	HCSB0302-SS-AA-AB-0	Soil Boring	0	0.5
8/10/2006	Hilliard Creek	HCSB0303-SS-AA-AB-0	Soil Boring	0	0.5
8/10/2006	Hilliard Creek	HCSB0303-SS-AE-AF-0	Soil Boring	2	2.5
8/14/2006	Hilliard Creek	HCSB0304-SS-AA-AB-0	Soil Boring	0	0.5
8/14/2006	Hilliard Creek	HCSB0304-SS-AA-AB-1	Soil Boring	0	0.5
8/14/2006	Hilliard Creek	HCSB0305-SS-AA-AB-0	Soil Boring	0	0.5
8/14/2006	Hilliard Creek	HCSB0304-SS-AE-AF-0	Soil Boring	2	2.5
8/14/2006	Hilliard Creek	HCSB0305-SS-AE-AF-0	Soil Boring	2	2.5
8/14/2006	Hilliard Creek	HCSB0306-SS-AA-AB-0	Soil Boring	0	0.5
8/14/2006	Hilliard Creek	HCSB0306-SS-AE-AF-0	Soil Boring	2	2.5
8/15/2006	Hilliard Creek	HCSB0307-SS-AA-AB-0	Soil Boring	0	0.5
8/15/2006	Hilliard Creek	HCSB0307-SS-AE-AF-0	Soil Boring	2	2.5
8/15/2006	Hilliard Creek	HCSB0308-SS-AA-AB-0	Soil Boring	0	0.5
8/15/2006	Hilliard Creek	HCSB0308-SS-AE-AF-0	Soil Boring	2	2.5
8/15/2006	Hilliard Creek	HCSB0309-SS-AA-AB-0	Soil Boring	0	0.5
8/15/2006	Hilliard Creek	HCSB0310-SS-AA-AB-0	Soil Boring	0	0.5
8/15/2006	Hilliard Creek	HCSB0310-SS-AE-AF-0	Soil Boring	2	2.5
8/15/2006	Hilliard Creek	HCSB0309-SS-AE-AF-0	Soil Boring	2	2.5
8/15/2006	Hilliard Creek	HCSB0311-SS-AA-AB-0	Soil Boring	0	0.5
8/15/2006	Hilliard Creek	HCSB0311-SS-AI-AJ-0	Soil Boring	4	4.5
8/15/2006	Hilliard Creek	HCSB0311-SS-AE-AF-0	Soil Boring	2	2.5
8/17/2006	Hilliard Creek	HCSB0312-SS-AA-AB-0	Soil Boring	0	0.5
8/17/2006	Hilliard Creek	HCSB0306-SS-AM-AN-0	Soil Boring	6	6.5
8/17/2006	Hilliard Creek	HCSB0313-SS-AA-AB-0	Soil Boring	0	0.5
8/17/2006	Hilliard Creek	HCSB0313-SS-AA-AB-1	Soil Boring	0	0.5
8/17/2006	Hilliard Creek	HCSB0312-SS-AF-AG-0	Soil Boring	2.5	3
8/17/2006	Hilliard Creek	HCSB0313-SS-AG-AH-0	Soil Boring	3	3.5
8/17/2006	Hilliard Creek	HCSB0313-SS-AL-AM-0	Soil Boring	5.5	6
8/21/2006	Hilliard Creek	HCSB0314-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth
				Upper Lower
8/21/2006	Hilliard Creek	HCSB0314-SS-AA-AB-1	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0314-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0315-SS-AA-AB-0	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0315-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0316-SS-AA-AB-0	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0316-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0317-SS-AA-AB-0	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0317-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0318-SS-AA-AB-0	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0318-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0319-SS-AA-AB-0	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0319-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0320-SS-AA-AB-0	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0320-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0321-SS-AA-AB-0	Soil Boring	0 0.5
8/21/2006	Hilliard Creek	HCSB0321-SS-AE-AF-0	Soil Boring	2 2.5
8/21/2006	Hilliard Creek	HCSB0317-SS-AI-AJ-0	Soil Boring	4 4.5
8/22/2006	Hilliard Creek	HCSB0322-SS-AA-AB-0	Soil Boring	0 0.5
8/22/2006	Hilliard Creek	HCSB0322-SS-AE-AF-0	Soil Boring	2 2.5
8/22/2006	Hilliard Creek	HCSB0323-SS-AA-AB-0	Soil Boring	0 0.5
8/22/2006	Hilliard Creek	HCSB0323-SS-AE-AF-0	Soil Boring	2 2.5
8/22/2006	Hilliard Creek	HCSB0318-SS-AI-AJ-0	Soil Boring	4 4.5
8/22/2006	Hilliard Creek	HCSB0324-SS-AA-AB-0	Soil Boring	0 0.5
8/22/2006	Hilliard Creek	HCSB0324-SS-AE-AF-0	Soil Boring	2 2.5
8/22/2006	Hilliard Creek	HCSB0325-SS-AA-AB-0	Soil Boring	0 0.5
8/22/2006	Hilliard Creek	HCSB0325-SS-AE-AF-0	Soil Boring	2 2.5
8/22/2006	Hilliard Creek	HCSB0326-SS-AA-AB-0	Soil Boring	0 0.5
8/22/2006	Hilliard Creek	HCSB0326-SS-AA-AB-1	Soil Boring	0 0.5
8/22/2006	Hilliard Creek	HCSB0319-SS-AI-AJ-0	Soil Boring	4 4.5
8/22/2006	Hilliard Creek	HCSB0326-SS-AF-AG-0	Soil Boring	2.5 3
8/22/2006	Hilliard Creek	HCSB0326-SS-AJ-AK-0	Soil Boring	4.5 5
8/22/2006	Hilliard Creek	HCSB0320-SS-AI-AJ-0	Soil Boring	4 4.5
8/22/2006	Hilliard Creek	HCSB0321-SS-AI-AJ-0	Soil Boring	4 4.5
8/22/2006	Hilliard Creek	HCSB0327-SS-AA-AB-0	Soil Boring	0 0.5
8/22/2006	Hilliard Creek	HCSB0327-SS-AG-AH-0	Soil Boring	3 3.5
8/22/2006	Hilliard Creek	HCSB0327-SS-AN-AO-0	Soil Boring	6.5 7
8/23/2006	Hilliard Creek	HCSB0328-SS-AA-AB-0	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0328-SS-AE-AF-0	Soil Boring	2 2.5
8/23/2006	Hilliard Creek	HCSB0329-SS-AA-AB-0	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0329-SS-AA-AB-1	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0329-SS-AE-AF-0	Soil Boring	2 2.5
8/23/2006	Hilliard Creek	HCSB0330-SS-AA-AB-0	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0330-SS-AE-AF-0	Soil Boring	2 2.5
8/23/2006	Hilliard Creek	HCSB0331-SS-AA-AB-0	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0332-SS-AA-AB-0	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0332-SS-AE-AF-0	Soil Boring	2 2.5
8/23/2006	Hilliard Creek	HCSB0331-SS-AE-AF-0	Soil Boring	2 2.5
8/23/2006	Hilliard Creek	HCSB0330-SS-AI-AJ-0	Soil Boring	4 4.5
8/23/2006	Hilliard Creek	HCSB0328-SS-AI-AJ-0	Soil Boring	4 4.5
8/23/2006	Hilliard Creek	HCSB0329-SS-AM-AN-0	Soil Boring	6 6.5
8/23/2006	Hilliard Creek	HCSB0333-SS-AA-AB-0	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0333-SS-AE-AF-0	Soil Boring	2 2.5
8/23/2006	Hilliard Creek	HCSB0334-SS-AA-AB-0	Soil Boring	0 0.5
8/23/2006	Hilliard Creek	HCSB0332-SS-AI-AJ-0	Soil Boring	4 4.5
8/23/2006	Hilliard Creek	HCSB0334-SS-AJ-AK-0	Soil Boring	4.5 5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/23/2006	Hilliard Creek	HCSB0334-SS-AE-AF-0	Soil Boring	2	2.5
8/24/2006	Hilliard Creek	HCSB0335-SS-AA-AB-0	Soil Boring	0	0.5
8/24/2006	Hilliard Creek	HCSB0335-SS-AA-AB-1	Soil Boring	0	0.5
8/24/2006	Hilliard Creek	HCSB0335-SS-AE-AF-0	Soil Boring	2	2.5
8/24/2006	Hilliard Creek	HCSB0336-SS-AA-AB-0	Soil Boring	0	0.5
8/24/2006	Hilliard Creek	HCSB0336-SS-AE-AF-0	Soil Boring	2	2.5
8/24/2006	Hilliard Creek	HCSB0335-SS-AI-AJ-0	Soil Boring	4	4.5
8/24/2006	Hilliard Creek	HCSB0337-SS-AA-AB-0	Soil Boring	0	0.5
8/24/2006	Hilliard Creek	HCSB0337-SS-AE-AF-0	Soil Boring	2	2.5
8/24/2006	Hilliard Creek	HCSB0337-SS-AI-AJ-0	Soil Boring	4	4.5
8/24/2006	Hilliard Creek	HCSB0338-SS-AA-AB-0	Soil Boring	0	0.5
8/24/2006	Hilliard Creek	HCSB0338-SS-AE-AF-0	Soil Boring	2	2.5
8/24/2006	Hilliard Creek	HCSB0339-SS-AA-AB-0	Soil Boring	0	0.5
8/24/2006	Hilliard Creek	HCSB0339-SS-AE-AF-0	Soil Boring	2	2.5
8/28/2006	Hilliard Creek	HCSB0340-SS-AA-AB-0	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0340-SS-AA-AB-1	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0340-SS-AE-AF-0	Soil Boring	2	2.5
8/28/2006	Hilliard Creek	HCSB0341-SS-AA-AB-0	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0341-SS-AE-AF-0	Soil Boring	2	2.5
8/28/2006	Hilliard Creek	HCSB0342-SS-AA-AB-0	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0342-SS-AE-AF-0	Soil Boring	2	2.5
8/28/2006	Hilliard Creek	HCSB0343-SS-AA-AB-0	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0343-SS-AE-AF-0	Soil Boring	2	2.5
8/28/2006	Hilliard Creek	HCSB0342-SS-AI-AJ-0	Soil Boring	4	4.5
8/28/2006	Hilliard Creek	HCSB0344-SS-AA-AB-0	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0344-SS-AE-AF-0	Soil Boring	2	2.5
8/28/2006	Hilliard Creek	HCSB0345-SS-AA-AB-0	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0345-SS-AE-AF-0	Soil Boring	2	2.5
8/28/2006	Hilliard Creek	HCSB0346-SS-AA-AB-0	Soil Boring	0	0.5
8/28/2006	Hilliard Creek	HCSB0346-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2006	Hilliard Creek	HCSB0345-SS-AI-AJ-0	Soil Boring	4	4.5
9/12/2006	Hilliard Creek	HCSB0347-SS-AA-AB-0	Soil Boring	0	0.5
9/12/2006	Hilliard Creek	HCSB0347-SS-AA-AB-1	Soil Boring	0	0.5
9/12/2006	Hilliard Creek	HCSB0347-SS-AE-AF-0	Soil Boring	2	2.5
9/12/2006	Hilliard Creek	HCSB0348-SS-AA-AB-0	Soil Boring	0	0.5
9/12/2006	Hilliard Creek	HCSB0348-SS-AE-AF-0	Soil Boring	2	2.5
9/12/2006	Hilliard Creek	HCSB0349-SS-AA-AB-0	Soil Boring	0	0.5
9/12/2006	Hilliard Creek	HCSB0349-SS-AE-AF-0	Soil Boring	2	2.5
9/12/2006	Hilliard Creek	HCSB0350-SS-AA-AB-0	Soil Boring	0	0.5
9/12/2006	Hilliard Creek	HCSB0350-SS-AE-AF-0	Soil Boring	2	2.5
9/12/2006	Hilliard Creek	HCSB0350-SS-AI-AJ-0	Soil Boring	4	4.5
9/12/2006	Hilliard Creek	HCSB0349-SS-AM-AN-0	Soil Boring	6	6.5
9/12/2006	Hilliard Creek	HCSB0351-SS-AA-AB-0	Soil Boring	0	0.5
9/12/2006	Hilliard Creek	HCSB0351-SS-AE-AF-0	Soil Boring	2	2.5
9/13/2006	Hilliard Creek	HCSB0352-SS-AA-AB-0	Soil Boring	0	0.5
9/13/2006	Hilliard Creek	HCSB0352-SS-AE-AF-0	Soil Boring	2	2.5
9/13/2006	Hilliard Creek	HCSB0353-SS-AA-AB-0	Soil Boring	0	0.5
9/13/2006	Hilliard Creek	HCSB0353-SS-AE-AF-0	Soil Boring	2	2.5
9/13/2006	Hilliard Creek	HCSB0354-SS-AA-AB-0	Soil Boring	0	0.5
9/13/2006	Hilliard Creek	HCSB0354-SS-AD-AE-0	Soil Boring	1.5	2
9/13/2006	Hilliard Creek	HCSB0355-SS-AA-AB-0	Soil Boring	0	0.5
9/13/2006	Hilliard Creek	HCSB0355-SS-AE-AF-0	Soil Boring	2	2.5
9/13/2006	Hilliard Creek	HCSB0357-SS-AA-AB-0	Soil Boring	0	0.5
9/13/2006	Hilliard Creek	HCSB0357-SS-AE-AF-0	Soil Boring	2	2.5
9/13/2006	Hilliard Creek	HCSB0356-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
9/13/2006	Hilliard Creek	HCSB0356-SS-AA-AB-1	Soil Boring	0	0.5
9/13/2006	Hilliard Creek	HCSB0356-SS-AE-AF-0	Soil Boring	2	2.5
9/13/2006	Hilliard Creek	HCSB0358-SS-AA-AB-0	Soil Boring	0	0.5
9/13/2006	Hilliard Creek	HCSB0358-SS-AE-AF-0	Soil Boring	2	2.5
9/14/2006	Hilliard Creek	HCSB0359-SS-AA-AB-0	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0359-SS-AE-AF-0	Soil Boring	2	2.5
9/14/2006	Hilliard Creek	HCSB0360-SS-AA-AB-0	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0360-SS-AE-AF-0	Soil Boring	2	2.5
9/14/2006	Hilliard Creek	HCSB0361-SS-AA-AB-0	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0361-SS-AE-AF-0	Soil Boring	2	2.5
9/14/2006	Hilliard Creek	HCSB0362-SS-AA-AB-0	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0362-SS-AE-AF-0	Soil Boring	2	2.5
9/14/2006	Hilliard Creek	HCSB0363-SS-AA-AB-0	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0363-SS-AA-AB-1	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0363-SS-AE-AF-0	Soil Boring	2	2.5
9/14/2006	Hilliard Creek	HCSB0364-SS-AA-AB-0	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0364-SS-AE-AF-0	Soil Boring	2	2.5
9/14/2006	Hilliard Creek	HCSB0365-SS-AA-AB-0	Soil Boring	0	0.5
9/14/2006	Hilliard Creek	HCSB0365-SS-AE-AF-0	Soil Boring	2	2.5
9/19/2006	Hilliard Creek	HCSB0366-SS-AA-AB-0	Soil Boring	0	0.5
9/19/2006	Hilliard Creek	HCSB0366-SS-AA-AB-1	Soil Boring	0	0.5
9/19/2006	Hilliard Creek	HCSB0366-SS-AE-AF-0	Soil Boring	2	2.5
9/19/2006	Hilliard Creek	HCSB0366-SS-AI-AJ-0	Soil Boring	4	4.5
9/21/2006	Hilliard Creek	HCSB0367-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2006	Hilliard Creek	HCSB0367-SS-AE-AF-0	Soil Boring	2	2.5
9/21/2006	Hilliard Creek	HCSB0368-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2006	Hilliard Creek	HCSB0368-SS-AE-AF-0	Soil Boring	2	2.5
9/21/2006	Hilliard Creek	HCSB0367-SS-AI-AJ-0	Soil Boring	4	4.5
9/21/2006	Hilliard Creek	HCSB0369-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2006	Hilliard Creek	HCSB0369-SS-AE-AF-0	Soil Boring	2	2.5
9/21/2006	Hilliard Creek	HCSB0370-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2006	Hilliard Creek	HCSB0370-SS-AE-AF-0	Soil Boring	2	2.5
9/21/2006	Hilliard Creek	HCSB0371-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2006	Hilliard Creek	HCSB0371-SS-AE-AF-1	Soil Boring	2	2.5
9/21/2006	Hilliard Creek	HCSB0371-SS-AE-AF-0	Soil Boring	2	2.5
9/21/2006	Hilliard Creek	HCSB0369-SS-AI-AJ-0	Soil Boring	4	4.5
9/21/2006	Hilliard Creek	HCSB0372-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2006	Hilliard Creek	HCSB0372-SS-AE-AF-0	Soil Boring	2	2.5
9/21/2006	Hilliard Creek	HCSB0373-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2006	Hilliard Creek	HCSB0373-SS-AE-AF-0	Soil Boring	2	2.5
11/14/2006	Hilliard Creek	HCSB0374-SS-AC-AD-0	Soil Boring	1	1.5
11/14/2006	Hilliard Creek	HCSB0375-SS-AC-AB-0	Soil Boring	0	.5
11/14/2006	Hilliard Creek	HCSB0375-SS-AC-AD-0	Soil Boring	1	1.5
2/27/2007	Hilliard Creek	HCSB0307-SS-AI-AJ-0	Soil Boring	4.0	4.5
2/27/2007	Hilliard Creek	HCSB0307-SS-BC-BD-0	Soil Boring	14.0	14.5
2/27/2007	Hilliard Creek	HCSB0305-SS-AI-AJ-0	Soil Boring	4.0	4.5
2/27/2007	Hilliard Creek	HCSB0313-SS-AO-AP-0	Soil Boring	7.0	7.5
2/27/2007	Hilliard Creek	HCSB0313-SS-AP-AQ-0	Soil Boring	7.5	8.0
7/17/2007	Hilliard Creek	HCSB0377-SS-AA-AB-0	Soil Boring	0.0	0.5
7/17/2007	Hilliard Creek	HCSB0377-SS-AE-AF-0	Soil Boring	2.0	2.5
7/17/2007	Hilliard Creek	HCSB0378-SS-AA-AB-0	Soil Boring	0.0	0.5
7/17/2007	Hilliard Creek	HCSB0378-SS-AF-AG-0	Soil Boring	2.5	3.0
7/17/2007	Hilliard Creek	HCSB0378-SS-AM-AN-0	Soil Boring	6.0	6.5
7/30/2007	Hilliard Creek	HCSB0297-SS-AQ-AR-0	Soil Boring	8.0	8.5
7/30/2007	Hilliard Creek	HCSB0297-SS-AU-AV-0	Soil Boring	10.0	10.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/30/2007	Hilliard Creek	HCSB0379-SS-AA-AB-0	Soil Boring	0.0	0.5
7/30/2007	Hilliard Creek	HCSB0379-SS-AE-AF-0	Soil Boring	2.0	2.5
7/30/2007	Hilliard Creek	HCSB0379-SS-AI-AJ-0	Soil Boring	4.0	4.5
7/30/2007	Hilliard Creek	HCSB0379-SS-AM-AN-0	Soil Boring	6.0	6.5
11/7/2007	Hilliard Creek	HCSB0380-SS-AA-AB-0	Soil Boring	0	0.5
11/7/2007	Hilliard Creek	HCSB0380-SS-AE-AF-0	Soil Boring	2	2.5
11/7/2007	Hilliard Creek	HCSB0381-SS-AA-AB-0	Soil Boring	0	0.5
11/7/2007	Hilliard Creek	HCSB0381-SS-AE-AF-0	Soil Boring	2	2.5
11/7/2007	Hilliard Creek	HCSB0380-SS-AM-AN-0	Soil Boring	6	6.5
11/7/2007	Hilliard Creek	HCSB0382-SS-AA-AB-0	Soil Boring	0	0.5
11/7/2007	Hilliard Creek	HCSB0381-SS-AM-AN-0	Soil Boring	6	6.5
11/7/2007	Hilliard Creek	HCSB0382-SS-AE-AF-0	Soil Boring	2	2.5
11/7/2007	Hilliard Creek	HCSB0383-SS-AA-AB-0	Soil Boring	0	0.5
11/7/2007	Hilliard Creek	HCSB0383-SS-AE-AF-0	Soil Boring	2	2.5
11/7/2007	Hilliard Creek	HCSB0382-SS-AM-AN-0	Soil Boring	6	6.5
11/7/2007	Hilliard Creek	HCSB0382-SS-AU-AV-0	Soil Boring	10	10.5
11/12/2007	Hilliard Creek	HCSB0385-SS-AA-AB-0	Soil Boring	0	0.5
11/12/2007	Hilliard Creek	HCSB0385-SS-AE-AF-0	Soil Boring	2	2.5
11/12/2007	Hilliard Creek	HCSB0387-SS-AA-AB-0	Soil Boring	0	0.5
11/12/2007	Hilliard Creek	HCSB0387-SS-AE-AF-0	Soil Boring	2	2.5
11/12/2007	Hilliard Creek	HCSB0385-SS-AM-AN-0	Soil Boring	6	6.5
11/12/2007	Hilliard Creek	HCSB0387-SS-AM-AN-0	Soil Boring	6	6.5
11/12/2007	Hilliard Creek	HCSB0384-SS-AA-AB-0	Soil Boring	0	0.5
11/12/2007	Hilliard Creek	HCSB0384-SS-AE-AF-0	Soil Boring	2	2.5
11/12/2007	Hilliard Creek	HCSB0386-SS-AA-AB-0	Soil Boring	0	0.5
11/12/2007	Hilliard Creek	HCSB0386-SS-AE-AF-0	Soil Boring	2	2.5
11/12/2007	Hilliard Creek	HCSB0384-SS-AI-AJ-0	Soil Boring	4	4.5
11/12/2007	Hilliard Creek	HCSB0384-SS-AQ-AR-0	Soil Boring	8	8.5
4/14/2008	Hilliard Creek	HCSB0390-SS-AA-AB-0	Soil Boring	0	.5
4/14/2008	Hilliard Creek	HCSB0390-SS-AE-AF-0	Soil Boring	2	2.5
4/14/2008	Hilliard Creek	HCSB0391-SS-AA-AB-0	Soil Boring	0	.5
4/14/2008	Hilliard Creek	HCSB0391-SS-AE-AF-0	Soil Boring	2	2.5
4/14/2008	Hilliard Creek	HCSB0391-SS-AE-AF-1	Soil Boring	2	2.5
4/15/2008	Hilliard Creek	HCSB0394-SS-AA-AB-0	Soil Boring	0	.5
4/15/2008	Hilliard Creek	HCSB0394-SS-AE-AF-0	Soil Boring	2	2.5
4/15/2008	Hilliard Creek	HCSB0398-SS-AA-AB-0	Soil Boring	0	.5
4/15/2008	Hilliard Creek	HCSB0398-SS-AE-AF-0	Soil Boring	2	2.5
4/16/2008	Hilliard Creek	HCSB0399-SS-AA-AB-0	Soil Boring	0	.5
4/16/2008	Hilliard Creek	HCSB0399-SS-AE-AF-0	Soil Boring	2	2.5
4/17/2008	Hilliard Creek	HCSB0410-SS-AA-AB-0	Soil Boring	0	.5
4/17/2008	Hilliard Creek	HCSB0410-SS-AE-AF-0	Soil Boring	2	2.5
4/21/2008	Hilliard Creek	HCSB0412-SS-AA-AB-0	Soil Boring	0	.5
4/21/2008	Hilliard Creek	HCSB0412-SS-AE-AF-0	Soil Boring	2	2.5
4/21/2008	Hilliard Creek	HCSB0413-SS-AA-AB-0	Soil Boring	0	.5
4/21/2008	Hilliard Creek	HCSB0413-SS-AE-AF-0	Soil Boring	2	2.5
4/21/2008	Hilliard Creek	HCSB0414-SS-AA-AB-0	Soil Boring	0	.5
4/21/2008	Hilliard Creek	HCSB0414-SS-AE-AF-0	Soil Boring	2	2.5
4/21/2008	Hilliard Creek	HCSB0415-SS-AA-AB-0	Soil Boring	0	.5
4/21/2008	Hilliard Creek	HCSB0415-SS-AE-AF-0	Soil Boring	2	2.5
4/21/2008	Hilliard Creek	HCSB0416-SS-AA-AB-0	Soil Boring	0	.5
4/21/2008	Hilliard Creek	HCSB0416-SS-AE-AF-0	Soil Boring	2	2.5
4/21/2008	Hilliard Creek	HCSB0417-SS-AA-AB-0	Soil Boring	0	.5
4/21/2008	Hilliard Creek	HCSB0417-SS-AE-AF-0	Soil Boring	2	2.5
4/22/2008	Hilliard Creek	HCSB0418-SS-AA-AB-0	Soil Boring	0	.5
4/22/2008	Hilliard Creek	HCSB0418-SS-AE-AF-0	Soil Boring	2	2.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
4/22/2008	Hilliard Creek	HCSB0419-SS-AA-AB-0	Soil Boring	0	.5
4/22/2008	Hilliard Creek	HCSB0419-SS-AE-AF-0	Soil Boring	2	2.5
4/22/2008	Hilliard Creek	HCSB0420-SS-AA-AB-0	Soil Boring	0	.5
4/22/2008	Hilliard Creek	HCSB0420-SS-AE-AF-0	Soil Boring	2	2.5
4/22/2008	Hilliard Creek	HCSB0421-SS-AA-AB-0	Soil Boring	0	.5
4/22/2008	Hilliard Creek	HCSB0421-SS-AE-AF-0	Soil Boring	2	2.5
4/22/2008	Hilliard Creek	HCSB0422-SS-AA-AB-0	Soil Boring	0	.5
4/22/2008	Hilliard Creek	HCSB0422-SS-AE-AF-0	Soil Boring	2	2.5
4/22/2008	Hilliard Creek	HCSB0423-SS-AA-AB-0	Soil Boring	0	.5
4/22/2008	Hilliard Creek	HCSB0423-SS-AE-AF-0	Soil Boring	2	2.5
4/22/2008	Hilliard Creek	HCSB0423-SS-AE-AF-1	Soil Boring	2	2.5
4/22/2008	Hilliard Creek	HCSB0424-SS-AA-AB-0	Soil Boring	0	.5
4/22/2008	Hilliard Creek	HCSB0424-SS-AE-AF-0	Soil Boring	2	2.5
4/23/2008	Hilliard Creek	HCSB0425-SS-AA-AB-0	Soil Boring	0	.5
4/23/2008	Hilliard Creek	HCSB0425-SS-AE-AF-0	Soil Boring	2	2.5
4/23/2008	Hilliard Creek	HCSB0426-SS-AA-AB-0	Soil Boring	0	.5
4/23/2008	Hilliard Creek	HCSB0426-SS-AE-AF-0	Soil Boring	2	2.5
4/29/2008	Hilliard Creek	HCSB0428-SS-AA-AB-0	Soil Boring	0	.5
4/29/2008	Hilliard Creek	HCSB0428-SS-AE-AF-0	Soil Boring	2	2.5
4/30/2008	Hilliard Creek	HCSB0435-SS-AA-AB-0	Soil Boring	0	.5
4/30/2008	Hilliard Creek	HCSB0435-SS-AE-AF-0	Soil Boring	2	2.5
5/6/2008	Hilliard Creek	HCSB0446-SS-AA-AB-0	Soil Boring	0	.5
5/6/2008	Hilliard Creek	HCSB0446-SS-AE-AF-0	Soil Boring	2	2.5
5/14/2008	Hilliard Creek	HCSB0458-SS-AA-AB-0	Soil Boring	0	.5
5/14/2008	Hilliard Creek	HCSB0458-SS-AE-AF-0	Soil Boring	2	2.5
5/19/2008	Hilliard Creek	HCSB0465-SS-AA-AB-0	Soil Boring	0	.5
5/19/2008	Hilliard Creek	HCSB0465-SS-AE-AF-0	Soil Boring	2	2.5
5/19/2008	Hilliard Creek	HCSB0466-SS-AA-AB-0	Soil Boring	0	.5
5/19/2008	Hilliard Creek	HCSB0466-SS-AA-AB-1	Soil Boring	0	.5
5/19/2008	Hilliard Creek	HCSB0466-SS-AE-AF-0	Soil Boring	2	2.5
5/19/2008	Hilliard Creek	HCSB0472-SS-AA-AB-0	Soil Boring	0	.5
5/19/2008	Hilliard Creek	HCSB0472-SS-AE-AF-0	Soil Boring	2	2.5
5/21/2008	Hilliard Creek	HCSB0477-SS-AA-AB-0	Soil Boring	0	.5
5/21/2008	Hilliard Creek	HCSB0477-SS-AE-AF-0	Soil Boring	2	2.5
5/21/2008	Hilliard Creek	HCSB0480-SS-AA-AB-0	Soil Boring	0	.5
5/21/2008	Hilliard Creek	HCSB0480-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0483-SS-AA-AB-0	Soil Boring	0	.5
6/17/2008	Hilliard Creek	HCSB0483-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0482-SS-AA-AB-0	Soil Boring	0	.5
6/17/2008	Hilliard Creek	HCSB0482-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0484-SS-AA-AB-0	Soil Boring	0	.5
6/17/2008	Hilliard Creek	HCSB0484-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0485-SS-AA-AB-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0485-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0486-SS-AA-AB-0	Soil Boring	0	.5
6/17/2008	Hilliard Creek	HCSB0486-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0487-SS-AA-AB-0	Soil Boring	0	.5
6/17/2008	Hilliard Creek	HCSB0487-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0485-SS-AI-AJ-0	Soil Boring	4	4.5
6/17/2008	Hilliard Creek	HCSB0488-SS-AA-AB-0	Soil Boring	0	.5
6/17/2008	Hilliard Creek	HCSB0486-SS-AI-AJ-0	Soil Boring	4	4.5
6/17/2008	Hilliard Creek	HCSB0486-SS-AM-AN-0	Soil Boring	6	6.5
6/17/2008	Hilliard Creek	HCSB0488-SS-AE-AF-0	Soil Boring	2	2.5
6/17/2008	Hilliard Creek	HCSB0489-SS-AA-AB-0	Soil Boring	0	.5
6/17/2008	Hilliard Creek	HCSB0489-SS-AE-AF-0	Soil Boring	2	2.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/18/2008	Hilliard Creek	HCSB0490-SS-AA-AB-0	Soil Boring	0	.5
6/18/2008	Hilliard Creek	HCSB0490-SS-AE-AF-0	Soil Boring	2	2.5
6/18/2008	Hilliard Creek	HCSB0491-SS-AA-AB-0	Soil Boring	0	.5
6/18/2008	Hilliard Creek	HCSB0491-SS-AE-AF-0	Soil Boring	2	2.5
6/18/2008	Hilliard Creek	HCSB0491-SS-AE-AF-1	Soil Boring	2	2.5
6/18/2008	Hilliard Creek	HCSB0491-SS-AI-AJ-0	Soil Boring	4	4.5
6/18/2008	Hilliard Creek	HCSB0492-SS-AA-AB-0	Soil Boring	0	.5
6/18/2008	Hilliard Creek	HCSB0492-SS-AE-AF-0	Soil Boring	2	2.5
6/18/2008	Hilliard Creek	HCSB0493-SS-AA-AB-0	Soil Boring	0	.5
6/18/2008	Hilliard Creek	HCSB0493-SS-AE-AF-0	Soil Boring	2	2.5
6/18/2008	Hilliard Creek	HCSB0493-SS-AI-AJ-0	Soil Boring	4	4.5
6/18/2008	Hilliard Creek	HCSB0494-SS-AA-AB-0	Soil Boring	0	.5
6/18/2008	Hilliard Creek	HCSB0494-SS-AE-AF-0	Soil Boring	2	2.5
6/18/2008	Hilliard Creek	HCSB0494-SS-AI-AJ-0	Soil Boring	4	4.5
6/19/2008	Hilliard Creek	HCSB0495-SS-AA-AB-0	Soil Boring	0	.5
6/19/2008	Hilliard Creek	HCSB0495-SS-AA-AB-1	Soil Boring	0	.5
6/19/2008	Hilliard Creek	HCSB0495-SS-AE-AF-0	Soil Boring	2	2.5
6/19/2008	Hilliard Creek	HCSB0495-SS-AI-AJ-0	Soil Boring	4	4.5
6/19/2008	Hilliard Creek	HCSB0496-SS-AA-AB-0	Soil Boring	0	.5
6/19/2008	Hilliard Creek	HCSB0496-SS-AE-AF-0	Soil Boring	2	2.5
6/19/2008	Hilliard Creek	HCSB0497-SS-AA-AB-0	Soil Boring	0	.5
6/19/2008	Hilliard Creek	HCSB0497-SS-AE-AF-0	Soil Boring	2	2.5
6/19/2008	Hilliard Creek	HCSB0497-SS-AG-AH-0	Soil Boring	3	3.5
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7/7/2005	Honey Run Brook	HRSB0001-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	Honey Run Brook	HRSB0001-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	Honey Run Brook	HRSB0002-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	Honey Run Brook	HRSB0002-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	Honey Run Brook	HRSB0003-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	Honey Run Brook	HRSB0003-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	Honey Run Brook	HRSB0004-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	Honey Run Brook	HRSB0004-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	Honey Run Brook	HRSB0005-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	Honey Run Brook	HRSB0005-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	Honey Run Brook	HRSB0006-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	Honey Run Brook	HRSB0006-SS-AC-AD-0	Soil Boring	1	1.5
7/11/2005	Honey Run Brook	HRSB0007-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0007-SS-AF-AG-0	Soil Boring	2.5	3
7/11/2005	Honey Run Brook	HRSB0008-SS-AA-AB-1	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0008-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0008-SS-AC-AD-0	Soil Boring	1	1.5
7/11/2005	Honey Run Brook	HRSB0009-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0009-SS-AC-AD-0	Soil Boring	1	1.5
7/11/2005	Honey Run Brook	HRSB0010-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0010-SS-AC-AD-0	Soil Boring	1	1.5
7/11/2005	Honey Run Brook	HRSB0011-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0011-SS-AF-AH-0	Soil Boring	2.5	3
7/11/2005	Honey Run Brook	HRSB0012-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0012-SS-AC-AD-0	Soil Boring	1	1.5
7/11/2005	Honey Run Brook	HRSB0013-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0013-SS-AC-AD-0	Soil Boring	1	1.5
7/11/2005	Honey Run Brook	HRSB0014-SS-AA-AB-0	Soil Boring	0	0.5
7/11/2005	Honey Run Brook	HRSB0014-SS-AC-AD-0	Soil Boring	1	1.5
1/28/2008	Honey Run Brook	HRSB0011-SS-AJ-AK-0	Soil Boring	4.5	5
1/28/2008	Honey Run Brook	HRSB0007-SS-AE-AF-0	Soil Boring	2	2.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
1/29/2008	Honey Run Brook	HRSB0004-SS-AG-AH-0	Soil Boring	3	.3.5
2/18/2008	Honey Run Brook	HRSB0001-SS-AK-AL-0	Soil Boring	5	5.5
3/4/2008	Honey Run Brook	HRSB0015-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0015-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0016-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0017-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0017-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0019-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0019-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0018-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0018-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0021-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0021-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0020-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0020-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0020-SS-AE-AF-1	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0022-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0022-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0023-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0023-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0024-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0024-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0024-SS-AE-AF-1	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0025-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0025-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0026-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0026-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0027-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0027-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0028-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0028-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0029-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0029-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0030-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0030-SS-AE-AF-0	Soil Boring	2	2.5
3/4/2008	Honey Run Brook	HRSB0016-SS-AA-AB-0	Soil Boring	0	.5
3/4/2008	Honey Run Brook	HRSB0031-SS-AA-AB-0	Soil Boring	0	.5
68					
11/5/2007	Kirkwood Lake	KWSB0002-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0002-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0001-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0003-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0003-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0004-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0004-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0005-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0005-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0006-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0006-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0007-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0007-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0008-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0008-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0009-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0009-SS-AE-AF-0	Soil Boring	2	2.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
11/5/2007	Kirkwood Lake	KWSB0010-SS-AA-AB-0	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0010-SS-AA-AB-1	Soil Boring	0	.5
11/5/2007	Kirkwood Lake	KWSB0010-SS-AE-AF-0	Soil Boring	2	2.5
11/5/2007	Kirkwood Lake	KWSB0011-SS-AA-AB-0	Soil Boring	0	.5
11/6/2007	Kirkwood Lake	KWSB0014-SS-AA-AB-0	Soil Boring	0	.5
11/6/2007	Kirkwood Lake	KWSB0014-SS-AE-AF-0	Soil Boring	2	2.5
11/6/2007	Kirkwood Lake	KWSB0012-SS-AA-AB-0	Soil Boring	0	.5
11/6/2007	Kirkwood Lake	KWSB0012-SS-AE-AF-0	Soil Boring	2	2.5
11/6/2007	Kirkwood Lake	KWSB0015-SS-AA-AB-0	Soil Boring	0	.5
11/6/2007	Kirkwood Lake	KWSB0015-SS-AE-AF-0	Soil Boring	2	2.5
11/6/2007	Kirkwood Lake	KWSB0013-SS-AA-AB-0	Soil Boring	0	.5
11/6/2007	Kirkwood Lake	KWSB0013-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0001-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0016-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0016-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0017-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0017-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0018-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0018-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0019-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0019-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0020-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0020-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0021-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0021-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0022-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0022-SS-AE-AF-0	Soil Boring	2	2.5
11/8/2007	Kirkwood Lake	KWSB0023-SS-AA-AB-0	Soil Boring	0	0.5
11/8/2007	Kirkwood Lake	KWSB0023-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0024-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0024-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0010-SS-AI-AJ-0	Soil Boring	4	4.5
11/13/2007	Kirkwood Lake	KWSB0025-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0025-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0027-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0027-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0026-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0026-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0028-SS-AA-AB-1	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0028-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0028-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0031-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0031-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0029-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0029-SS-AE-AF-0	Soil Boring	2	2.5
11/13/2007	Kirkwood Lake	KWSB0030-SS-AA-AB-0	Soil Boring	0	.5
11/13/2007	Kirkwood Lake	KWSB0030-SS-AE-AF-0	Soil Boring	2	2.5
11/14/2007	Kirkwood Lake	KWSB0031-SS-AI-AJ-0	Soil Boring	4	4.5
11/14/2007	Kirkwood Lake	KWSB0032-SS-AA-AB-0	Soil Boring	0	.5
11/14/2007	Kirkwood Lake	KWSB0032-SS-AE-AF-0	Soil Boring	2	2.5
11/14/2007	Kirkwood Lake	KWSB0033-SS-AA-AB-0	Soil Boring	0	.5
11/14/2007	Kirkwood Lake	KWSB0034-SS-AI-AJ-0	Soil Boring	4	4.5
11/14/2007	Kirkwood Lake	KWSB0034-SS-AM-AN-0	Soil Boring	6	6.5
11/14/2007	Kirkwood Lake	KWSB0035-SS-AA-AB-0	Soil Boring	0	.5
11/14/2007	Kirkwood Lake	KWSB0036-SS-AA-AB-0	Soil Boring	0	.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
11/14/2007	Kirkwood Lake	KWSB0037-SS-AA-AB-0	Soil Boring	0	.5
11/14/2007	Kirkwood Lake	KWSB0038-SS-AA-AB-0	Soil Boring	0	.5
11/14/2007	Kirkwood Lake	KWSB0038-SS-AM-AN-0	Soil Boring	6	6.5
2/5/2008	Kirkwood Lake	KWSB0014-SS-AM-AN-0	Soil Boring	6	6.5
2/5/2008	Kirkwood Lake	KWSB0015-SS-AQ-AR-0	Soil Boring	8	8.5
		77			
6/13/2006	Paint Works	PWSB0001-SS-AO-AQ-0	Soil Boring	7	8
6/13/2006	Paint Works	PWSB0002-SS-AF-AH-0	Soil Boring	2.5	3.5
6/13/2006	Paint Works	PWSB0003-SS-AY-BA-0	Soil Boring	12	13
6/13/2006	Paint Works	PWSB0004-SS-BC-BE-0	Soil Boring	14	15
6/13/2006	Paint Works	PWSB0005-SS-BC-BE-0	Soil Boring	14	15
6/13/2006	Paint Works	PWSB0006-SS-BA-BC-0	Soil Boring	13	14
6/13/2006	Paint Works	PWSB0007-SS-AS-AU-0	Soil Boring	9	10
6/14/2006	Paint Works	PWSB0008-SS-AD-AF-0	Soil Boring	1.5	2.5
6/14/2006	Paint Works	PWSB0009-SS-AG-AI-0	Soil Boring	3	4
6/14/2006	Paint Works	PWSB0010-SS-AK-AM-0	Soil Boring	5	6
6/14/2006	Paint Works	PWSB0011-SS-AO-AQ-0	Soil Boring	7	8
6/14/2006	Paint Works	PWSB0012-SS-BA-BC-0	Soil Boring	13	14
6/14/2006	Paint Works	PWSB0013-SS-AO-AQ-0	Soil Boring	7	8
4/22/2008	Paint Works	PWSB0023-SS-AH-AI-0	Soil Boring	3.5	4
4/24/2008	Paint Works	PWSB0024-SS-AF-AG-0	Soil Boring	2.5	3
5/13/2008	Paint Works	PWSB0028-SS-AG-AI-0	Soil Boring	3	4
		16			
8/29/2005	Railroad Track	RRSB0001-SS-AA-AB-0	Soil Boring	0	0.5
8/29/2005	Railroad Track	RRSB0002-SS-AA-AD-0	Soil Boring	0	1.5
8/29/2005	Railroad Track	RRSB0003-SS-AA-AE-0	Soil Boring	0	2
8/29/2005	Railroad Track	RRSB0004-SS-AA-AB-0	Soil Boring	0	0.5
8/29/2005	Railroad Track	RRSB0005-SS-AA-AE-0	Soil Boring	0	2
8/29/2005	Railroad Track	RRSB0005-SS-AA-AE-1	Soil Boring	0	2
8/29/2005	Railroad Track	RRSB0005-SS-AF-AG-0	Soil Boring	2.5	3
8/30/2005	Railroad Track	RRSB0013-SS-AG-AH-1	Soil Boring	3	3.5
8/30/2005	Railroad Track	RRSB0016-SS-AG-AH-0	Soil Boring	3	3.5
8/30/2005	Railroad Track	RRSB0016-SS-AL-AM-0	Soil Boring	5.5	6
8/30/2005	Railroad Track	RRSB0017-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0017-SS-AG-AH-0	Soil Boring	3	3.5
8/30/2005	Railroad Track	RRSB0017-SS-AI-AJ-0	Soil Boring	4	4.5
8/30/2005	Railroad Track	RRSB0017-SS-AM-AN-0	Soil Boring	6	6.5
8/30/2005	Railroad Track	RRSB0014-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0010-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0014-SS-AI-AJ-0	Soil Boring	4	4.5
8/30/2005	Railroad Track	RRSB0014-SS-AL-AM-0	Soil Boring	5.5	6
8/30/2005	Railroad Track	RRSB0010-SS-AI-AJ-0	Soil Boring	4	4.5
8/30/2005	Railroad Track	RRSB0010-SS-AL-AM-0	Soil Boring	5.5	6
8/30/2005	Railroad Track	RRSB0015-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0015-SS-AH-AI-0	Soil Boring	3.5	4
8/30/2005	Railroad Track	RRSB0015-SS-AM-AN-0	Soil Boring	6	6.5
8/30/2005	Railroad Track	RRSB0011-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0011-SS-AH-AI-0	Soil Boring	3.5	4
8/30/2005	Railroad Track	RRSB0011-SS-AM-AN-0	Soil Boring	6	6.5
8/30/2005	Railroad Track	RRSB0016-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0012-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0012-SS-AG-AH-0	Soil Boring	3	3.5
8/30/2005	Railroad Track	RRSB0012-SS-AL-AM-0	Soil Boring	5.5	6
8/30/2005	Railroad Track	RRSB0013-SS-AE-AF-0	Soil Boring	2	2.5
8/30/2005	Railroad Track	RRSB0013-SS-AG-AH-0	Soil Boring	3	3.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/30/2005	Railroad Track	RRSB0013-SS-AI-AJ-0	Soil Boring	4	4.5
8/30/2005	Railroad Track	RRSB0013-SS-AL-AM-0	Soil Boring	5.5	6
8/31/2005	Railroad Track	RRSB0006-SS-AE-AF-0	Soil Boring	2	2.5
8/31/2005	Railroad Track	RRSB0006-SS-AF-AG-0	Soil Boring	2.5	3
8/31/2005	Railroad Track	RRSB0007-SS-AE-AF-0	Soil Boring	2	2.5
8/31/2005	Railroad Track	RRSB0007-SS-AF-AG-0	Soil Boring	2.5	3
8/31/2005	Railroad Track	RRSB0009-SS-AD-AE-0	Soil Boring	1.5	2
8/31/2005	Railroad Track	RRSB0009-SS-AI-AJ-0	Soil Boring	4	4.5
8/31/2005	Railroad Track	RRSB0008-SS-AD-AE-0	Soil Boring	1.5	2
8/31/2005	Railroad Track	RRSB0008-SS-AK-AL-0	Soil Boring	5	5.5
8/31/2005	Railroad Track	RRSB0008-SS-AK-AL-1	Soil Boring	5	5.5
8/31/2005	Railroad Track	RRSB0008-SS-AO-AP-0	Soil Boring	7	7.5
8/31/2005	Railroad Track	RRSB0009-SS-AO-AP-0	Soil Boring	7	7.5
12/26/2007	Railroad Track	RRSB0004-SS-AD-AE-0	Soil Boring	1.5	2
1/8/2008	Railroad Track	RRSB0018-SS-AA-AB-0	Soil Boring	0	.5
1/8/2008	Railroad Track	RRSB0018-SS-AA-AB-1	Soil Boring	0	.5
1/8/2008	Railroad Track	RRSB0018-SS-AE-AF-0	Soil Boring	2	2.5
1/8/2008	Railroad Track	RRSB0019-SS-AA-AB-0	Soil Boring	0	.5
1/8/2008	Railroad Track	RRSB0019-SS-AE-AF-0	Soil Boring	2	2.5
1/8/2008	Railroad Track	RRSB0020-SS-AA-AB-0	Soil Boring	0	.5
1/8/2008	Railroad Track	RRSB0021-SS-AA-AB-0	Soil Boring	0	.5
1/8/2008	Railroad Track	RRSB0022-SS-AA-AB-0	Soil Boring	0	.5
1/8/2008	Railroad Track	RRSB0023-SS-AA-AB-0	Soil Boring	0	.5
1/9/2008	Railroad Track	RRSB0024-SS-AA-AB-0	Soil Boring	0	.5
1/9/2008	Railroad Track	RRSB0025-SS-AA-AB-0	Soil Boring	0	.5
1/9/2008	Railroad Track	RRSB0026-SS-AA-AB-0	Soil Boring	0	.5
1/9/2008	Railroad Track	RRSB0026-SS-AE-AF-0	Soil Boring	2	2.5
1/9/2008	Railroad Track	RRSB0027-SS-AA-AB-0	Soil Boring	0	.5
1/9/2008	Railroad Track	RRSB0028-SS-AA-AB-0	Soil Boring	0	.5
1/9/2008	Railroad Track	RRSB0028-SS-AE-AF-0	Soil Boring	2	2.5
1/9/2008	Railroad Track	RRSB0028-SS-AI-AJ-0	Soil Boring	4	4.5
1/10/2008	Railroad Track	RRSB0029-SS-AD-AE-0	Soil Boring	1.5	2
1/10/2008	Railroad Track	RRSB0029-SS-AE-AF-0	Soil Boring	2	2.5
1/10/2008	Railroad Track	RRSB0030-SS-AE-AF-0	Soil Boring	2	2
1/10/2008	Railroad Track	RRSB0030-SS-AI-AJ-0	Soil Boring	4	4.5
1/10/2008	Railroad Track	RRSB0031-SS-AF-AG-0	Soil Boring	2.5	3
1/10/2008	Railroad Track	RRSB0032-SS-AE-AF-0	Soil Boring	2	2.5
1/10/2008	Railroad Track	RRSB0032-SS-AI-AJ-0	Soil Boring	4	4.5
1/15/2008	Railroad Track	RRSB0033-SS-AA-AB-0	Soil Boring	0	.5
1/15/2008	Railroad Track	RRSB0033-SS-AE-AF-0	Soil Boring	2	2.5
1/15/2008	Railroad Track	RRSB0034-SS-AA-AB-0	Soil Boring	0	.5
1/15/2008	Railroad Track	RRSB0034-SS-AE-AF-0	Soil Boring	2	2.5
1/16/2008	Railroad Track	RRSB0035-SS-AA-AB-0	Soil Boring	0	.5
1/16/2008	Railroad Track	RRSB0036-SS-AA-AB-0	Soil Boring	0	.5
1/16/2008	Railroad Track	RRSB0036-SS-AA-AB-1	Soil Boring	0	.5
2/5/2008	Railroad Track	RRSB0029-SS-AM-AN-0	Soil Boring	6	6.5
2/5/2008	Railroad Track	RRSB0031-SS-AJ-AK-0	Soil Boring	4.5	5
2/5/2008	Railroad Track	RRSB0031-SS-AN-AO-0	Soil Boring	6.5	7
2/5/2008	Railroad Track	RRSB0037-SS-AD-AE-0	Soil Boring	1.5	2
2/5/2008	Railroad Track	RRSB0038-SS-AD-AE-0	Soil Boring	1.5	2
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6/26/2007	Residential	RSSB0001-SS-AA-AB-0	Soil Boring	0.0	0.5
6/26/2007	Residential	RSSB0001-SS-AD-AE-0	Soil Boring	1.5	2.0
6/26/2007	Residential	RSSB0002-SS-AA-AB-0	Soil Boring	0.0	0.5
6/26/2007	Residential	RSSB0002-SS-AD-AE-0	Soil Boring	1.5	2.0

Table 1
Soil Samples

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/2/2007	Residential	RSSB0029-SS-AA-AB-0	Soil Boring	0.0	0.5
7/2/2007	Residential	RSSB0029-SS-AD-AE-0	Soil Boring	1.5	2.0
7/2/2007	Residential	RSSB0030-SS-AA-AB-0	Soil Boring	0.0	0.5
7/2/2007	Residential	RSSB0030-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0040-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0040-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0039-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0039-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0038-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0038-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0037-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0037-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0036-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0036-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0035-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0035-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0034-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0034-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0033-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0033-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0032-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0032-SS-AD-AE-0	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0032-SS-AD-AE-1	Soil Boring	1.5	2.0
7/3/2007	Residential	RSSB0031-SS-AA-AB-0	Soil Boring	0.0	0.5
7/3/2007	Residential	RSSB0031-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0041-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0041-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0042-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0042-SS-AA-AB-1	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0042-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0043-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0043-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0044-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0044-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0045-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0045-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0046-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0046-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0047-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0047-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0048-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0048-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0049-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0049-SS-AD-AE-0	Soil Boring	1.5	2.0
7/10/2007	Residential	RSSB0050-SS-AA-AB-0	Soil Boring	0.0	0.5
7/10/2007	Residential	RSSB0050-SS-AD-AE-0	Soil Boring	1.5	2.0
7/11/2007	Residential	RSSB0051-SS-AA-AB-0	Soil Boring	0.0	0.5
7/11/2007	Residential	RSSB0051-SS-AD-AE-0	Soil Boring	1.5	2.0
7/11/2007	Residential	RSSB0052-SS-AA-AB-0	Soil Boring	0.0	0.5
7/11/2007	Residential	RSSB0052-SS-AD-AE-0	Soil Boring	1.5	2.0
7/11/2007	Residential	RSSB0052-SS-AD-AE-1	Soil Boring	1.5	2.0
7/11/2007	Residential	RSSB0057-SS-AA-AB-0	Soil Boring	0.0	0.5
7/11/2007	Residential	RSSB0057-SS-AD-AE-0	Soil Boring	1.5	2.0
7/11/2007	Residential	RSSB0053-SS-AA-AB-0	Soil Boring	0.0	0.5
7/11/2007	Residential	RSSB0053-SS-AD-AE-0	Soil Boring	1.5	2.0

Table 1
Soil Samples

Table 1
Soil Samples

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/26/2007	Residential	RSSB0105-SS-AD-AE-0	Soil Boring	1.5	2.0
7/26/2007	Residential	RSSB0107-SS-AA-AB-0	Soil Boring	0.0	0.5
7/26/2007	Residential	RSSB0107-SS-AD-AE-0	Soil Boring	1.5	2.0
7/26/2007	Residential	RSSB0106-SS-AA-AB-0	Soil Boring	0.0	0.5
7/26/2007	Residential	RSSB0106-SS-AD-AE-0	Soil Boring	1.5	2.0
7/26/2007	Residential	RSSB0108-SS-AA-AB-0	Soil Boring	0.0	0.5
7/26/2007	Residential	RSSB0108-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0111-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0111-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0112-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0112-SS-AA-AB-1	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0112-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0113-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0113-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0114-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0114-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0115-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0115-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0116-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0116-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0117-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0117-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0118-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0118-SS-AD-AE-0	Soil Boring	1.5	2.0
8/13/2007	Residential	RSSB0119-SS-AA-AB-0	Soil Boring	0.0	0.5
8/13/2007	Residential	RSSB0119-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0120-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0120-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0121-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0121-SS-AA-AB-1	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0121-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0122-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0122-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0123-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0123-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0124-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0124-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0125-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0125-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0126-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0126-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0127-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0127-SS-AD-AE-0	Soil Boring	1.5	2.0
8/15/2007	Residential	RSSB0128-SS-AA-AB-0	Soil Boring	0.0	0.5
8/15/2007	Residential	RSSB0128-SS-AD-AE-0	Soil Boring	1.5	2.0
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8/2/2005	Route 561 Dump Site	DMSB0029-SS-AA-AE-0	Soil Boring	0	2
8/2/2005	Route 561 Dump Site	DMSB0029-SS-AG-AH-0	Soil Boring	3	3.5
8/2/2005	Route 561 Dump Site	DMSB0029-SS-AT-AU-0	Soil Boring	9.5	10
8/2/2005	Route 561 Dump Site	DMSB0030-SS-AA-AE-0	Soil Boring	0	2
8/2/2005	Route 561 Dump Site	DMSB0030-SS-AM-AN-0	Soil Boring	6	6.5
8/2/2005	Route 561 Dump Site	DMSB0030-SS-AT-AU-0	Soil Boring	9.5	10
8/2/2005	Route 561 Dump Site	DMSB0032-SS-AA-AB-0	Soil Boring	0	0.5
8/2/2005	Route 561 Dump Site	DMSB0032-SS-AC-AD-0	Soil Boring	1	1.5
8/2/2005	Route 561 Dump Site	DMSB0033-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/2/2005	Route 561 Dump Site	DMSB0033-SS-AC-AD-0	Soil Boring	1	1.5
8/2/2005	Route 561 Dump Site	DMSB0033-SS-AC-AD-1	Soil Boring	1	1.5
8/2/2005	Route 561 Dump Site	DMSB0031-SS-AA-AB-0	Soil Boring	0	0.5
8/2/2005	Route 561 Dump Site	DMSB0031-SS-AC-AD-0	Soil Boring	1	1.5
8/2/2005	Route 561 Dump Site	DMSB0034-SS-AA-AE-0	Soil Boring	0	2
8/2/2005	Route 561 Dump Site	DMSB0034-SS-AJ-AK-0	Soil Boring	4.5	5
8/2/2005	Route 561 Dump Site	DMSB0034-SS-AT-AU-0	Soil Boring	9.5	10
8/2/2005	Route 561 Dump Site	DMSB0035-SS-AA-AE-0	Soil Boring	0	2
8/2/2005	Route 561 Dump Site	DMSB0035-SS-AG-AH-0	Soil Boring	3	3.5
8/2/2005	Route 561 Dump Site	DMSB0035-SS-AL-AM-0	Soil Boring	5.5	6
8/2/2005	Route 561 Dump Site	DMSB0036-SS-AA-AE-0	Soil Boring	0	2
8/2/2005	Route 561 Dump Site	DMSB0037-SS-AA-AE-0	Soil Boring	0	2
8/2/2005	Route 561 Dump Site	DMSB0037-SS-AK-AL-0	Soil Boring	5	5.5
8/2/2005	Route 561 Dump Site	DMSB0037-SS-AN-AO-0	Soil Boring	6.5	7
8/3/2005	Route 561 Dump Site	DMSB0038-SS-AA-AB-0	Soil Boring	0	0.5
8/3/2005	Route 561 Dump Site	DMSB0038-SS-AC-AD-0	Soil Boring	1	1.5
8/3/2005	Route 561 Dump Site	DMSB0039-SS-AA-AB-0	Soil Boring	0	0.5
8/3/2005	Route 561 Dump Site	DMSB0039-SS-AC-AD-0	Soil Boring	1	1.5
8/3/2005	Route 561 Dump Site	DMSB0039-SS-AC-AD-1	Soil Boring	1	1.5
8/3/2005	Route 561 Dump Site	DMSB0040-SS-AA-AB-0	Soil Boring	0	0.5
8/3/2005	Route 561 Dump Site	DMSB0040-SS-AC-AD-0	Soil Boring	1	1.5
8/3/2005	Route 561 Dump Site	DMSB0041-SS-AA-AB-0	Soil Boring	0	0.5
8/3/2005	Route 561 Dump Site	DMSB0042-SS-AA-AB-0	Soil Boring	0	0.5
8/3/2005	Route 561 Dump Site	DMSB0043-SS-AA-AE-0	Soil Boring	0	2
8/3/2005	Route 561 Dump Site	DMSB0043-SS-AM-AN-0	Soil Boring	6	6.5
8/3/2005	Route 561 Dump Site	DMSB0043-SS-AT-AU-0	Soil Boring	9.5	10
8/4/2005	Route 561 Dump Site	DMSB0045-SS-AA-AE-0	Soil Boring	0	2
8/4/2005	Route 561 Dump Site	DMSB0046-SS-AA-AE-0	Soil Boring	0	2
8/4/2005	Route 561 Dump Site	DMSB0046-SS-AG-AH-0	Soil Boring	3	3.5
8/4/2005	Route 561 Dump Site	DMSB0046-SS-AG-AH-1	Soil Boring	3	3.5
8/4/2005	Route 561 Dump Site	DMSB0046-SS-AK-AL-0	Soil Boring	5	5.5
8/4/2005	Route 561 Dump Site	DMSB0047-SS-AA-AE-0	Soil Boring	0	2
8/4/2005	Route 561 Dump Site	DMSB0047-SS-AG-AH-0	Soil Boring	3	3.5
8/4/2005	Route 561 Dump Site	DMSB0047-SS-AK-AL-0	Soil Boring	5	5.5
8/4/2005	Route 561 Dump Site	DMSB0044-SS-AA-AE-0	Soil Boring	0	2
8/4/2005	Route 561 Dump Site	DMSB0044-SS-AF-AG-0	Soil Boring	2.5	3
8/4/2005	Route 561 Dump Site	DMSB0049-SS-AA-AB-0	Soil Boring	0	0.5
8/4/2005	Route 561 Dump Site	DMSB0048-SS-AA-AE-0	Soil Boring	0	2
8/4/2005	Route 561 Dump Site	DMSB0048-SS-AF-AG-0	Soil Boring	2.5	3
8/4/2005	Route 561 Dump Site	DMSB0048-SS-AK-AL-0	Soil Boring	5	5.5
8/4/2005	Route 561 Dump Site	DMSB0050-SS-AA-AE-0	Soil Boring	0	2
8/4/2005	Route 561 Dump Site	DMSB0050-SS-AH-AI-0	Soil Boring	3.5	4
8/4/2005	Route 561 Dump Site	DMSB0050-SS-AJ-AK-0	Soil Boring	4.5	5
8/8/2005	Route 561 Dump Site	DMSB0051-SS-AA-AE-0	Soil Boring	0	2
8/8/2005	Route 561 Dump Site	DMSB0051-SS-AG-AH-0	Soil Boring	3	3.5
8/8/2005	Route 561 Dump Site	DMSB0051-SS-AR-AT-0	Soil Boring	8.5	9.5
8/8/2005	Route 561 Dump Site	DMSB0052-SS-AA-AE-0	Soil Boring	0	2
8/8/2005	Route 561 Dump Site	DMSB0052-SS-AG-AH-0	Soil Boring	3	3.5
8/8/2005	Route 561 Dump Site	DMSB0052-SS-AG-AH-1	Soil Boring	3	3.5
8/8/2005	Route 561 Dump Site	DMSB0052-SS-AP-AQ-0	Soil Boring	7.5	8
8/8/2005	Route 561 Dump Site	DMSB0053-SS-AA-AE-0	Soil Boring	0	2
8/8/2005	Route 561 Dump Site	DMSB0053-SS-AG-AH-0	Soil Boring	3	3.5
8/8/2005	Route 561 Dump Site	DMSB0053-SS-AU-AV-0	Soil Boring	10	10.5
8/8/2005	Route 561 Dump Site	DMSB0054-SS-AA-AE-0	Soil Boring	0	2
8/8/2005	Route 561 Dump Site	DMSB0054-SS-AM-AN-0	Soil Boring	6	6.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/8/2005	Route 561 Dump Site	DMSB0054-SS-AU-AV-0	Soil Boring	10	10.5
8/8/2005	Route 561 Dump Site	DMSB0055-SS-AA-AE-0	Soil Boring	0	2
8/8/2005	Route 561 Dump Site	DMSB0055-SS-AF-AG-0	Soil Boring	2.5	3
8/23/2005	Route 561 Dump Site	DMSB0043-SS-AC-AD-0	Soil Boring	1	1.5
7/24/2007	Route 561 Dump Site	DMSB0033-SS-AF-AG-0	Soil Boring	2.5	3.0
7/24/2007	Route 561 Dump Site	DMSB0033-SS-AN-AO-0	Soil Boring	6.5	7.0
7/25/2007	Route 561 Dump Site	DMSB0036-SS-AF-AG-0	Soil Boring	2.5	3.0
7/25/2007	Route 561 Dump Site	DMSB0056-SS-AA-AB-0	Soil Boring	0.0	0.5
7/25/2007	Route 561 Dump Site	DMSB0056-SS-AD-AE-0	Soil Boring	1.5	2.0
7/25/2007	Route 561 Dump Site	DMSB0036-SS-AJ-AK-0	Soil Boring	4.5	5.0
7/25/2007	Route 561 Dump Site	DMSB0057-SS-AA-AB-0	Soil Boring	0.0	0.5
7/25/2007	Route 561 Dump Site	DMSB0057-SS-AD-AE-0	Soil Boring	1.5	2.0
7/31/2007	Route 561 Dump Site	DMSB0058-SS-AA-AB-0	Soil Boring	0.0	0.5
7/31/2007	Route 561 Dump Site	DMSB0058-SS-AD-AE-0	Soil Boring	1.5	2.0
7/31/2007	Route 561 Dump Site	DMSB0058-SS-AH-AI-0	Soil Boring	3.5	4.0
7/31/2007	Route 561 Dump Site	DMSB0059-SS-AA-AB-0	Soil Boring	0.0	0.5
7/31/2007	Route 561 Dump Site	DMSB0059-SS-AD-AE-0	Soil Boring	1.5	2.0
7/31/2007	Route 561 Dump Site	DMSB0059-SS-AD-AE-1	Soil Boring	1.5	2.0
7/31/2007	Route 561 Dump Site	DMSB0059-SS-AH-AI-0	Soil Boring	3.5	4.0
8/1/2007	Route 561 Dump Site	DMSB0060-SS-AA-AB-0	Soil Boring	0.0	0.5
8/1/2007	Route 561 Dump Site	DMSB0060-SS-AD-AE-0	Soil Boring	1.5	2.0
8/1/2007	Route 561 Dump Site	DMSB0060-SS-AH-AI-0	Soil Boring	3.5	4.0
8/1/2007	Route 561 Dump Site	DMSB0061-SS-AA-AB-0	Soil Boring	0.0	0.5
8/1/2007	Route 561 Dump Site	DMSB0061-SS-AD-AE-0	Soil Boring	1.5	2.0
8/1/2007	Route 561 Dump Site	DMSB0061-SS-AH-AI-0	Soil Boring	3.5	4.0
8/1/2007	Route 561 Dump Site	DMSB0062-SS-AA-AB-0	Soil Boring	0.0	0.5
8/1/2007	Route 561 Dump Site	DMSB0062-SS-AD-AE-0	Soil Boring	1.5	2.0
8/1/2007	Route 561 Dump Site	DMSB0062-SS-AH-AI-0	Soil Boring	3.5	4.0
8/1/2007	Route 561 Dump Site	DMSB0029-SS-AX-AY-0	Soil Boring	11.5	12.0
8/1/2007	Route 561 Dump Site	DMSB0029-SS-BB-BC-0	Soil Boring	13.5	14.0
8/1/2007	Route 561 Dump Site	DMSB0063-SS-AA-AB-0	Soil Boring	0.0	0.5
8/1/2007	Route 561 Dump Site	DMSB0063-SS-AD-AE-0	Soil Boring	1.5	2.0
8/1/2007	Route 561 Dump Site	DMSB0063-SS-AH-AI-0	Soil Boring	3.5	4.0
8/1/2007	Route 561 Dump Site	DMSB0064-SS-AA-AB-0	Soil Boring	0.0	0.5
8/1/2007	Route 561 Dump Site	DMSB0064-SS-AD-AE-0	Soil Boring	1.5	2.0
8/1/2007	Route 561 Dump Site	DMSB0064-SS-AH-AI-0	Soil Boring	3.5	4.0
8/6/2007	Route 561 Dump Site	DMSB0072-SS-AA-AB-0	Soil Boring	0.0	0.5
8/6/2007	Route 561 Dump Site	DMSB0072-SS-AD-AE-0	Soil Boring	1.5	2.0
8/6/2007	Route 561 Dump Site	DMSB0072-SS-AH-AI-0	Soil Boring	3.5	4.0
8/6/2007	Route 561 Dump Site	DMSB0072-SS-AN-AO-0	Soil Boring	6.5	7.0
8/6/2007	Route 561 Dump Site	DMSB0072-SS-BF-BG-0	Soil Boring	15.5	16.0
8/6/2007	Route 561 Dump Site	DMSB0074-SS-AA-AB-0	Soil Boring	0.0	0.5
8/6/2007	Route 561 Dump Site	DMSB0074-SS-AD-AE-0	Soil Boring	1.5	2.0
8/6/2007	Route 561 Dump Site	DMSB0069-SS-AA-AB-0	Soil Boring	0.0	0.5
8/6/2007	Route 561 Dump Site	DMSB0069-SS-AD-AE-0	Soil Boring	1.5	2.0
8/6/2007	Route 561 Dump Site	DMSB0069-SS-AL-AM-0	Soil Boring	5.5	6.0
8/7/2007	Route 561 Dump Site	DMSB0068-SS-AA-AB-0	Soil Boring	0.0	0.5
8/7/2007	Route 561 Dump Site	DMSB0068-SS-AD-AE-0	Soil Boring	1.5	2.0
8/7/2007	Route 561 Dump Site	DMSB0068-SS-AH-AI-0	Soil Boring	3.5	4.0
8/7/2007	Route 561 Dump Site	DMSB0067-SS-AA-AB-0	Soil Boring	0.0	0.5
8/7/2007	Route 561 Dump Site	DMSB0067-SS-AD-AE-0	Soil Boring	1.5	2.0
8/7/2007	Route 561 Dump Site	DMSB0067-SS-AJ-AK-0	Soil Boring	4.5	5.0
8/7/2007	Route 561 Dump Site	DMSB0067-SS-AJ-AK-1	Soil Boring	4.5	5.0
8/7/2007	Route 561 Dump Site	DMSB0067-SS-BJ-BK-0	Soil Boring	17.5	18.0
8/7/2007	Route 561 Dump Site	DMSB0065-SS-AA-AB-0	Soil Boring	0.0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/7/2007	Route 561 Dump Site	DMSB0065-SS-AD-AE-0	Soil Boring	1.5	2.0
8/7/2007	Route 561 Dump Site	DMSB0065-SS-AF-AG-0	Soil Boring	2.5	3.0
8/7/2007	Route 561 Dump Site	DMSB0065-SS-BF-BG-0	Soil Boring	15.5	16.0
8/7/2007	Route 561 Dump Site	DMSB0070-SS-AA-AB-0	Soil Boring	0.0	0.5
8/7/2007	Route 561 Dump Site	DMSB0070-SS-AD-AE-0	Soil Boring	1.5	2.0
8/7/2007	Route 561 Dump Site	DMSB0070-SS-AF-AG-0	Soil Boring	2.5	3.0
8/7/2007	Route 561 Dump Site	DMSB0070-SS-BJ-BK-0	Soil Boring	17.5	18.0
8/8/2007	Route 561 Dump Site	DMSB0073-SS-AA-AB-0	Soil Boring	0.0	0.5
8/8/2007	Route 561 Dump Site	DMSB0073-SS-AD-AE-0	Soil Boring	1.5	2.0
8/8/2007	Route 561 Dump Site	DMSB0073-SS-AH-AI-0	Soil Boring	3.5	4.0
8/8/2007	Route 561 Dump Site	DMSB0071-SS-AA-AB-0	Soil Boring	0.0	0.5
8/8/2007	Route 561 Dump Site	DMSB0071-SS-AD-AE-0	Soil Boring	1.5	2.0
8/8/2007	Route 561 Dump Site	DMSB0071-SS-BJ-BK-0	Soil Boring	17.5	18.0
8/8/2007	Route 561 Dump Site	DMSB0066-SS-AA-AB-0	Soil Boring	0.0	0.5
8/8/2007	Route 561 Dump Site	DMSB0066-SS-AD-AE-0	Soil Boring	1.5	2.0
8/8/2007	Route 561 Dump Site	DMSB0066-SS-AH-AI-0	Soil Boring	3.5	4.0
8/9/2007	Route 561 Dump Site	DMSB0038-SS-AF-AG-0	Soil Boring	2.5	3.0
8/14/2007	Route 561 Dump Site	DMSB0075-SS-AA-AB-0	Soil Boring	0.0	0.5
8/14/2007	Route 561 Dump Site	DMSB0075-SS-AD-AE-0	Soil Boring	1.5	2.0
8/16/2007	Route 561 Dump Site	DMSB0076-SS-AA-AB-0	Soil Boring	0.0	0.5
8/16/2007	Route 561 Dump Site	DMSB0076-SS-AD-AE-0	Soil Boring	1.5	2.0
8/16/2007	Route 561 Dump Site	DMSB0077-SS-AA-AB-0	Soil Boring	0.0	0.5
8/16/2007	Route 561 Dump Site	DMSB0077-SS-AD-AE-0	Soil Boring	1.5	2.0
8/29/2007	Route 561 Dump Site	DMSB0080-SS-AA-AB-0	Soil Boring	0.0	0.5
8/29/2007	Route 561 Dump Site	DMSB0080-SS-AD-AE-0	Soil Boring	1.5	2.0
8/29/2007	Route 561 Dump Site	DMSB0080-SS-BB-BC-0	Soil Boring	13.5	14.0
8/29/2007	Route 561 Dump Site	DMSB0079-SS-AA-AB-0	Soil Boring	0.0	0.5
8/29/2007	Route 561 Dump Site	DMSB0079-SS-AA-AB-1	Soil Boring	0.0	0.5
8/29/2007	Route 561 Dump Site	DMSB0079-SS-AD-AE-0	Soil Boring	1.5	2.0
8/29/2007	Route 561 Dump Site	DMSB0079-SS-AH-AI-0	Soil Boring	3.5	4.0
8/29/2007	Route 561 Dump Site	DMSB0078-SS-AA-AB-0	Soil Boring	0.0	0.5
8/29/2007	Route 561 Dump Site	DMSB0078-SS-AD-AE-0	Soil Boring	1.5	2.0
8/29/2007	Route 561 Dump Site	DMSB0078-SS-AE-AF-0	Soil Boring	2.0	2.5
8/30/2007	Route 561 Dump Site	DMSB0083-SS-AA-AB-0	Soil Boring	0.0	0.5
8/30/2007	Route 561 Dump Site	DMSB0083-SS-AD-AE-0	Soil Boring	1.5	2.0
8/30/2007	Route 561 Dump Site	DMSB0082-SS-AA-AB-0	Soil Boring	0.0	0.5
8/30/2007	Route 561 Dump Site	DMSB0082-SS-AD-AE-0	Soil Boring	1.5	2.0
8/30/2007	Route 561 Dump Site	DMSB0082-SS-BF-BG-0	Soil Boring	15.5	16.0
8/30/2007	Route 561 Dump Site	DMSB0081-SS-AA-AB-0	Soil Boring	0.0	0.5
8/30/2007	Route 561 Dump Site	DMSB0081-SS-AA-AB-1	Soil Boring	0.0	0.5
8/30/2007	Route 561 Dump Site	DMSB0081-SS-AD-AE-0	Soil Boring	1.5	2.0
8/31/2007	Route 561 Dump Site	DMSB0085-SS-AA-AB-0	Soil Boring	0.0	0.5
8/31/2007	Route 561 Dump Site	DMSB0085-SS-AD-AE-0	Soil Boring	1.5	2.0
8/31/2007	Route 561 Dump Site	DMSB0085-SS-AF-AG-0	Soil Boring	2.5	3.0
8/31/2007	Route 561 Dump Site	DMSB0085-SS-AL-AM-0	Soil Boring	5.5	6.0
8/31/2007	Route 561 Dump Site	DMSB0084-SS-AA-AB-0	Soil Boring	0.0	0.5
8/31/2007	Route 561 Dump Site	DMSB0084-SS-AA-AB-1	Soil Boring	0.0	0.5
8/31/2007	Route 561 Dump Site	DMSB0084-SS-AD-AE-0	Soil Boring	1.5	2.0
9/4/2007	Route 561 Dump Site	DMSB0086-SS-AA-AB-0	Soil Boring	0.0	0.5
9/4/2007	Route 561 Dump Site	DMSB0086-SS-AD-AE-0	Soil Boring	1.5	2.0
9/4/2007	Route 561 Dump Site	DMSB0086-SS-AP-AQ-0	Soil Boring	7.5	8.0
9/4/2007	Route 561 Dump Site	DMSB0062-SS-BB-BC-0	Soil Boring	13.5	14.0
3/11/2008	Route 561 Dump Site	DMSB0087-SS-AA-AB-0	Soil Boring	0	.5
3/11/2008	Route 561 Dump Site	DMSB0087-SS-AD-AE-0	Soil Boring	1.5	2
3/11/2008	Route 561 Dump Site	DMSB0087-SS-BB-BC-0	Soil Boring	13.5	14

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
3/11/2008	Route 561 Dump Site	DMSB0088-SS-AA-AB-0	Soil Boring	0	.5
3/11/2008	Route 561 Dump Site	DMSB0088-SS-AD-AE-0	Soil Boring	1.5	2
3/11/2008	Route 561 Dump Site	DMSB0088-SS-AL-AM-0	Soil Boring	5.5	6
3/12/2008	Route 561 Dump Site	DMSB0089-SS-AA-AB-0	Soil Boring	0	.5
3/12/2008	Route 561 Dump Site	DMSB0089-SS-AD-AE-0	Soil Boring	1.5	2
3/12/2008	Route 561 Dump Site	DMSB0089-SS-BB-BC-0	Soil Boring	13.5	14
3/12/2008	Route 561 Dump Site	DMSB0088-SS-BB-BC-0	Soil Boring	13.5	14
3/12/2008	Route 561 Dump Site	DMSB0090-SS-AA-AB-0	Soil Boring	0	.5
3/12/2008	Route 561 Dump Site	DMSB0090-SS-AD-AE-0	Soil Boring	1.5	2
3/12/2008	Route 561 Dump Site	DMSB0090-SS-AL-AM-0	Soil Boring	5.5	6
3/12/2008	Route 561 Dump Site	DMSB0091-SS-AA-AB-0	Soil Boring	0	.5
3/12/2008	Route 561 Dump Site	DMSB0091-SS-AD-AE-0	Soil Boring	1.5	2
3/12/2008	Route 561 Dump Site	DMSB0091-SS-BB-BC-0	Soil Boring	13.5	14
3/12/2008	Route 561 Dump Site	DMSB0092-SS-AA-AB-0	Soil Boring	0	.5
3/12/2008	Route 561 Dump Site	DMSB0092-SS-AD-AE-0	Soil Boring	1.5	2
3/12/2008	Route 561 Dump Site	DMSB0092-SS-AP-AQ-0	Soil Boring	7.5	8
3/13/2008	Route 561 Dump Site	DMSB0093-SS-AA-AB-0	Soil Boring	0	0.5
3/13/2008	Route 561 Dump Site	DMSB0093-SS-AD-AE-0	Soil Boring	1.5	2
3/13/2008	Route 561 Dump Site	DMSB0094-SS-AA-AB-0	Soil Boring	0	0.5
3/13/2008	Route 561 Dump Site	DMSB0094-SS-AD-AE-0	Soil Boring	1.5	2
3/13/2008	Route 561 Dump Site	DMSB0094-SS-AP-AQ-0	Soil Boring	7.5	8
3/13/2008	Route 561 Dump Site	DMSB0095-SS-AA-AB-0	Soil Boring	0	0.5
3/13/2008	Route 561 Dump Site	DMSB0095-SS-AD-AE-0	Soil Boring	1.5	2
3/13/2008	Route 561 Dump Site	DMSB0096-SS-AA-AB-0	Soil Boring	0	0.5
3/13/2008	Route 561 Dump Site	DMSB0096-SS-AD-AE-0	Soil Boring	1.5	2
3/13/2008	Route 561 Dump Site	DMSB0096-SS-BF-BG-0	Soil Boring	15.5	16
3/13/2008	Route 561 Dump Site	DMSB0097-SS-AA-AB-0	Soil Boring	0	0.5
3/13/2008	Route 561 Dump Site	DMSB0097-SS-AD-AE-0	Soil Boring	1.5	2
3/13/2008	Route 561 Dump Site	DMSB0097-SS-AP-AQ-0	Soil Boring	7.5	8
3/14/2008	Route 561 Dump Site	DMSB0095-SS-BB-BC-0	Soil Boring	13.5	14
3/14/2008	Route 561 Dump Site	DMSB0098-SS-AA-AB-0	Soil Boring	0	0.5
3/14/2008	Route 561 Dump Site	DMSB0098-SS-AD-AE-0	Soil Boring	1.5	2
3/14/2008	Route 561 Dump Site	DMSB0098-SS-AH-AI-0	Soil Boring	3.5	4
3/14/2008	Route 561 Dump Site	DMSB0099-SS-AA-AB-0	Soil Boring	0	.5
3/14/2008	Route 561 Dump Site	DMSB0099-SS-AD-AE-0	Soil Boring	1.5	2
3/14/2008	Route 561 Dump Site	DMSB0099-SS-AP-AQ-0	Soil Boring	7.5	8
3/14/2008	Route 561 Dump Site	DMSB0099-SS-AP-AQ-1	Soil Boring	7.5	8
3/14/2008	Route 561 Dump Site	DMSB0100-SS-AA-AB-0	Soil Boring	0	.5
3/14/2008	Route 561 Dump Site	DMSB0100-SS-AA-AB-1	Soil Boring	0	.5
3/14/2008	Route 561 Dump Site	DMSB0100-SS-AD-AE-0	Soil Boring	1.5	2
3/24/2008	Route 561 Dump Site	DMSB0101-SS-AA-AB-0	Soil Boring	0	.5
3/24/2008	Route 561 Dump Site	DMSB0101-SS-AD-AE-0	Soil Boring	1.5	2
3/24/2008	Route 561 Dump Site	DMSB0101-SS-AH-AI-0	Soil Boring	3.5	4
3/24/2008	Route 561 Dump Site	DMSB0102-SS-AA-AB-0	Soil Boring	0	.5
3/24/2008	Route 561 Dump Site	DMSB0102-SS-AD-AE-0	Soil Boring	1.5	2
3/24/2008	Route 561 Dump Site	DMSB0103-SS-AA-AB-0	Soil Boring	0	.5
3/24/2008	Route 561 Dump Site	DMSB0103-SS-AD-AE-0	Soil Boring	1.5	2
3/24/2008	Route 561 Dump Site	DMSB0103-SS-AP-AQ-0	Soil Boring	7.5	8
3/24/2008	Route 561 Dump Site	DMSB0078-SS-BJ-BK-0	Soil Boring	17.5	18
3/24/2008	Route 561 Dump Site	DMSB0081-SS-BJ-BK-0	Soil Boring	17.5	18
3/24/2008	Route 561 Dump Site	DMSB0104-SS-AA-AB-0	Soil Boring	0	.5
3/24/2008	Route 561 Dump Site	DMSB0104-SS-AD-AE-0	Soil Boring	1.5	2
3/24/2008	Route 561 Dump Site	DMSB0105-SS-AA-AB-0	Soil Boring	0	.5
3/24/2008	Route 561 Dump Site	DMSB0105-SS-AD-AE-0	Soil Boring	1.5	2
3/25/2008	Route 561 Dump Site	DMSB0106-SS-AA-AB-0	Soil Boring	0	.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
3/25/2008	Route 561 Dump Site	DMSB0106-SS-AD-AE-0	Soil Boring	1.5	2
3/25/2008	Route 561 Dump Site	DMSB0106-SS-AH-AI-0	Soil Boring	3.5	4
3/25/2008	Route 561 Dump Site	DMSB0107-SS-AA-AB-0	Soil Boring	0	.5
3/25/2008	Route 561 Dump Site	DMSB0107-SS-AD-AE-0	Soil Boring	1.5	2
3/25/2008	Route 561 Dump Site	DMSB0107-SS-AH-AI-0	Soil Boring	3.5	4
3/25/2008	Route 561 Dump Site	DMSB0107-SS-AL-AM-0	Soil Boring	5.5	6
3/25/2008	Route 561 Dump Site	DMSB0108-SS-AA-AB-0	Soil Boring	0	.5
3/25/2008	Route 561 Dump Site	DMSB0108-SS-AD-AE-0	Soil Boring	1.5	2
3/25/2008	Route 561 Dump Site	DMSB0109-SS-AA-AB-0	Soil Boring	0	.5
3/25/2008	Route 561 Dump Site	DMSB0109-SS-AD-AE-0	Soil Boring	1.5	2
3/25/2008	Route 561 Dump Site	DMSB0109-SS-AD-AE-1	Soil Boring	1.5	2
6/2/2008	Route 561 Dump Site	DMSB0110-SS-AA-AB-0	Soil Boring	0	.5
6/2/2008	Route 561 Dump Site	DMSB0110-SS-AD-AE-0	Soil Boring	1.5	2
6/2/2008	Route 561 Dump Site	DMSB0111-SS-AA-AB-0	Soil Boring	0	.5
6/2/2008	Route 561 Dump Site	DMSB0111-SS-AD-AE-0	Soil Boring	1.5	2
6/3/2008	Route 561 Dump Site	DMSB0112-SS-AA-AB-0	Soil Boring	0	.5
6/3/2008	Route 561 Dump Site	DMSB0112-SS-AD-AE-0	Soil Boring	1.5	2
6/3/2008	Route 561 Dump Site	DMSB0113-SS-AA-AB-0	Soil Boring	0	.5
6/3/2008	Route 561 Dump Site	DMSB0113-SS-AD-AE-0	Soil Boring	1.5	2
6/3/2008	Route 561 Dump Site	DMSB0114-SS-AA-AB-0	Soil Boring	0	.5
6/3/2008	Route 561 Dump Site	DMSB0114-SS-AD-AE-0	Soil Boring	1.5	2
6/3/2008	Route 561 Dump Site	DMSB0114-SS-AP-AQ-0	Soil Boring	7.5	8
6/3/2008	Route 561 Dump Site	DMSB0116-SS-AA-AB-0	Soil Boring	0	.5
6/3/2008	Route 561 Dump Site	DMSB0116-SS-AD-AE-0	Soil Boring	1.5	2
6/3/2008	Route 561 Dump Site	DMSB0115-SS-AA-AB-0	Soil Boring	0	.5
6/3/2008	Route 561 Dump Site	DMSB0115-SS-AD-AE-0	Soil Boring	1.5	2
6/3/2008	Route 561 Dump Site	DMSB0117-SS-AA-AB-0	Soil Boring	0	.5
6/3/2008	Route 561 Dump Site	DMSB0117-SS-AD-AE-0	Soil Boring	1.5	2
6/3/2008	Route 561 Dump Site	DMSB0118-SS-AA-AB-0	Soil Boring	0	.5
6/3/2008	Route 561 Dump Site	DMSB0118-SS-AD-AE-0	Soil Boring	1.5	2
6/4/2008	Route 561 Dump Site	DMSB0119-SS-AA-AB-0	Soil Boring	0	.5
6/4/2008	Route 561 Dump Site	DMSB0119-SS-AD-AE-0	Soil Boring	1.5	2
6/4/2008	Route 561 Dump Site	DMSB0119-SS-AD-AE-1	Soil Boring	1.5	2
6/4/2008	Route 561 Dump Site	DMSB0120-SS-AA-AB-0	Soil Boring	0	.5
6/4/2008	Route 561 Dump Site	DMSB0120-SS-AD-AE-0	Soil Boring	1.5	2
6/4/2008	Route 561 Dump Site	DMSB0121-SS-AA-AB-0	Soil Boring	0	.5
6/4/2008	Route 561 Dump Site	DMSB0121-SS-AD-AE-0	Soil Boring	1.5	2
6/4/2008	Route 561 Dump Site	DMSB0122-SS-AA-AB-0	Soil Boring	0	.5
6/4/2008	Route 561 Dump Site	DMSB0122-SS-AD-AE-0	Soil Boring	1.5	2
6/4/2008	Route 561 Dump Site	DMSB0123-SS-AA-AB-0	Soil Boring	0	.5
6/4/2008	Route 561 Dump Site	DMSB0123-SS-AD-AE-0	Soil Boring	1.5	2
6/4/2008	Route 561 Dump Site	DMSB0124-SS-AA-AB-0	Soil Boring	0	.5
6/4/2008	Route 561 Dump Site	DMSB0124-SS-AD-AE-0	Soil Boring	1.5	2
5/19/2009	Route 561 Dump Site	DMSB0125-SS-AO-AP-0	Soil Boring	7	7.5
5/20/2009	Route 561 Dump Site	DMSB0126-SS-CI-CJ-0	Soil Boring	30	30.5
5/21/2009	Route 561 Dump Site	DMSB0127-SS-CI-CJ-0	Soil Boring	30	30.5
8/24/2009	Route 561 Dump Site	DMSB0128-SS-CI-CJ-0	Soil Boring	30	30.5
8/24/2009	Route 561 Dump Site	DMSB0129-SS-AU-AV-0	Soil Boring	10	10.5
8/25/2009	Route 561 Dump Site	DMSB0130-SS-CI-CJ-0	Soil Boring	30	30.5
8/25/2009	Route 561 Dump Site	DMSB0130-SS-CI-CJ-1	Soil Boring	30	30.5
8/25/2009	Route 561 Dump Site	DMSB0131-SS-AU-AV-0	Soil Boring	10	10.5
8/25/2009	Route 561 Dump Site	DMSB0132-SS-AU-AV-0	Soil Boring	10	10.5
8/26/2009	Route 561 Dump Site	DMSB0133-SS-CI-CJ-0	Soil Boring	30	30.5
12/15/2009	Silver Lake	SLSB0001-SS-AA-AB-0	Soil Boring	0	.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
12/15/2009	Silver Lake	SLSB0001-SS-AD-AE-0	Soil Boring	1.5	2
12/15/2009	Silver Lake	SLSB0001-SS-AF-AG-0	Soil Boring	2.5	3
8/9/2005	United States Avenue Burn Site	BSSB0001-SS-AA-AE-0	Soil Boring	0	2
8/9/2005	United States Avenue Burn Site	BSSB0001-SS-AE-AF-0	Soil Boring	2	2.5
8/9/2005	United States Avenue Burn Site	BSSB0002-SS-AA-AB-0	Soil Boring	0	0.5
8/9/2005	United States Avenue Burn Site	BSSB0002-SS-AC-AD-0	Soil Boring	1	1.5
8/9/2005	United States Avenue Burn Site	BSSB0003-SS-AA-AE-0	Soil Boring	0	2
8/9/2005	United States Avenue Burn Site	BSSB0004-SS-AA-AE-0	Soil Boring	0	2
8/9/2005	United States Avenue Burn Site	BSSB0004-SS-AG-AH-0	Soil Boring	3	3.5
8/9/2005	United States Avenue Burn Site	BSSB0004-SS-AI-AJ-0	Soil Boring	4	4.5
8/9/2005	United States Avenue Burn Site	BSSB0004-SS-AI-AJ-1	Soil Boring	4	4.5
8/9/2005	United States Avenue Burn Site	BSSB0005-SS-AA-AB-0	Soil Boring	0	0.5
8/9/2005	United States Avenue Burn Site	BSSB0005-SS-AC-AD-0	Soil Boring	1	1.5
8/9/2005	United States Avenue Burn Site	BSSB0006-SS-AA-AE-0	Soil Boring	0	2
8/9/2005	United States Avenue Burn Site	BSSB0006-SS-AG-AH-0	Soil Boring	3	3.5
8/9/2005	United States Avenue Burn Site	BSSB0006-SS-AI-AJ-0	Soil Boring	4	4.5
8/10/2005	United States Avenue Burn Site	BSSB0007-SS-AG-AH-0	Soil Boring	3	3.5
8/10/2005	United States Avenue Burn Site	BSSB0013-SS-AH-AI-0	Soil Boring	3.5	4
8/10/2005	United States Avenue Burn Site	BSSB0007-SS-AA-AE-0	Soil Boring	0	2
8/10/2005	United States Avenue Burn Site	BSSB0007-SS-AH-AI-0	Soil Boring	3.5	4
8/10/2005	United States Avenue Burn Site	BSSB0007-SS-BD-BE-0	Soil Boring	14.5	15
8/10/2005	United States Avenue Burn Site	BSSB0008-SS-AA-AE-0	Soil Boring	0	2
8/10/2005	United States Avenue Burn Site	BSSB0008-SS-AG-AH-0	Soil Boring	3	3.5
8/10/2005	United States Avenue Burn Site	BSSB0008-SS-AV-AW-0	Soil Boring	10.5	11
8/10/2005	United States Avenue Burn Site	BSSB0009-SS-AA-AE-0	Soil Boring	0	2
8/10/2005	United States Avenue Burn Site	BSSB0009-SS-AA-AE-1	Soil Boring	0	2
8/10/2005	United States Avenue Burn Site	BSSB0009-SS-AH-AI-0	Soil Boring	3.5	4
8/10/2005	United States Avenue Burn Site	BSSB0012-SS-AA-AB-0	Soil Boring	0	0.5
8/10/2005	United States Avenue Burn Site	BSSB0012-SS-AC-AD-0	Soil Boring	1	1.5
8/10/2005	United States Avenue Burn Site	BSSB0009-SS-AV-AW-0	Soil Boring	10.5	11
8/10/2005	United States Avenue Burn Site	BSSB0010-SS-AA-AE-0	Soil Boring	0	2
8/10/2005	United States Avenue Burn Site	BSSB0010-SS-AH-AI-0	Soil Boring	3.5	4
8/10/2005	United States Avenue Burn Site	BSSB0011-SS-AA-AE-0	Soil Boring	0	2
8/10/2005	United States Avenue Burn Site	BSSB0013-SS-AA-AE-0	Soil Boring	0	2
8/10/2005	United States Avenue Burn Site	BSSB0013-SS-AN-AO-0	Soil Boring	6.5	7
8/11/2005	United States Avenue Burn Site	BSSB0015-SS-AA-AE-0	Soil Boring	0	2
8/11/2005	United States Avenue Burn Site	BSSB0015-SS-AL-AM-0	Soil Boring	5.5	6
8/11/2005	United States Avenue Burn Site	BSSB0015-SS-AT-AU-0	Soil Boring	9.5	10
8/11/2005	United States Avenue Burn Site	BSSB0026-SS-AA-AB-0	Soil Boring	0	0.5
8/11/2005	United States Avenue Burn Site	BSSB0026-SS-AC-AD-0	Soil Boring	1	1.5
8/11/2005	United States Avenue Burn Site	BSSB0029-SS-AA-AE-0	Soil Boring	0	2
8/11/2005	United States Avenue Burn Site	BSSB0029-SS-AI-AJ-0	Soil Boring	4	4.5
8/11/2005	United States Avenue Burn Site	BSSB0029-SS-AG-AH-0	Soil Boring	3	3.5
8/11/2005	United States Avenue Burn Site	BSSB0028-SS-AA-AE-0	Soil Boring	0	2
8/11/2005	United States Avenue Burn Site	BSSB0028-SS-AG-AH-0	Soil Boring	3	3.5
8/11/2005	United States Avenue Burn Site	BSSB0028-SS-AJ-AK-0	Soil Boring	4.5	5
8/11/2005	United States Avenue Burn Site	BSSB0030-SS-AA-AB-0	Soil Boring	0	0.5
8/11/2005	United States Avenue Burn Site	BSSB0030-SS-AC-AD-0	Soil Boring	1	1.5
8/11/2005	United States Avenue Burn Site	BSSB0027-SS-AA-AE-0	Soil Boring	0	2
8/11/2005	United States Avenue Burn Site	BSSB0027-SS-AF-AG-0	Soil Boring	2.5	3
8/11/2005	United States Avenue Burn Site	BSSB0031-SS-AA-AB-0	Soil Boring	0	0.5
8/11/2005	United States Avenue Burn Site	BSSB0031-SS-AC-AD-0	Soil Boring	1	1.5
8/11/2005	United States Avenue Burn Site	BSSB0031-SS-AC-AD-1	Soil Boring	1	1.5
8/15/2005	United States Avenue Burn Site	BSSB0019-SS-AH-AI-0	Soil Boring	3.5	4

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/15/2005	United States Avenue Burn Site	BSSB0032-SS-AA-AB-0	Soil Boring	0	0.5
8/15/2005	United States Avenue Burn Site	BSSB0032-SS-AC-AD-0	Soil Boring	1	1.5
8/15/2005	United States Avenue Burn Site	BSSB0033-SS-AA-AE-0	Soil Boring	0	2
8/15/2005	United States Avenue Burn Site	BSSB0033-SS-AG-AH-0	Soil Boring	3	3.5
8/15/2005	United States Avenue Burn Site	BSSB0020-SS-AA-AE-0	Soil Boring	0	2
8/15/2005	United States Avenue Burn Site	BSSB0020-SS-AL-AM-0	Soil Boring	5.5	6
8/15/2005	United States Avenue Burn Site	BSSB0020-SS-AG-AH-0	Soil Boring	3	3.5
8/15/2005	United States Avenue Burn Site	BSSB0019-SS-AA-AE-0	Soil Boring	0	2
8/15/2005	United States Avenue Burn Site	BSSB0016-SS-AA-AE-1	Soil Boring	0	2
8/15/2005	United States Avenue Burn Site	BSSB0016-SS-AA-AE-0	Soil Boring	0	2
8/15/2005	United States Avenue Burn Site	BSSB0016-SS-AG-AH-0	Soil Boring	3	3.5
8/15/2005	United States Avenue Burn Site	BSSB0017-SS-AA-AE-0	Soil Boring	0	2
8/15/2005	United States Avenue Burn Site	BSSB0017-SS-AG-AH-0	Soil Boring	3	3.5
8/15/2005	United States Avenue Burn Site	BSSB0017-SS-AJ-AK-0	Soil Boring	4.5	5
8/15/2005	United States Avenue Burn Site	BSSB0018-SS-AA-AE-0	Soil Boring	0	2
8/16/2005	United States Avenue Burn Site	BSSB0014-SS-AA-AE-0	Soil Boring	0	2
8/16/2005	United States Avenue Burn Site	BSSB0014-SS-AH-AI-0	Soil Boring	3.5	4
8/16/2005	United States Avenue Burn Site	BSSB0024-SS-AA-AE-0	Soil Boring	0	2
8/16/2005	United States Avenue Burn Site	BSSB0024-SS-AG-AH-0	Soil Boring	3	3.5
8/16/2005	United States Avenue Burn Site	BSSB0024-SS-AL-AM-0	Soil Boring	5.5	6
8/16/2005	United States Avenue Burn Site	BSSB0024-SS-AQ-AR-0	Soil Boring	8	8.5
8/16/2005	United States Avenue Burn Site	BSSB0025-SS-AA-AE-0	Soil Boring	0	2
8/16/2005	United States Avenue Burn Site	BSSB0025-SS-AA-AE-1	Soil Boring	0	2
8/16/2005	United States Avenue Burn Site	BSSB0025-SS-AG-AH-0	Soil Boring	3	3.5
8/16/2005	United States Avenue Burn Site	BSSB0025-SS-AR-AS-0	Soil Boring	8.5	9
8/16/2005	United States Avenue Burn Site	BSSB0023-SS-AA-AE-0	Soil Boring	0	2
8/16/2005	United States Avenue Burn Site	BSSB0023-SS-AG-AH-0	Soil Boring	3	3.5
8/16/2005	United States Avenue Burn Site	BSSB0023-SS-AI-AJ-0	Soil Boring	4	4.5
8/17/2005	United States Avenue Burn Site	BSSB0021-SS-AA-AE-0	Soil Boring	0	2
8/17/2005	United States Avenue Burn Site	BSSB0021-SS-AG-AH-0	Soil Boring	3	3.5
8/17/2005	United States Avenue Burn Site	BSSB0021-SS-AL-AM-0	Soil Boring	5.5	6
8/17/2005	United States Avenue Burn Site	BSSB0022-SS-AA-AE-0	Soil Boring	0	2
8/17/2005	United States Avenue Burn Site	BSSB0022-SS-AG-AH-0	Soil Boring	3	3.5
8/17/2005	United States Avenue Burn Site	BSSB0022-SS-AR-AS-0	Soil Boring	8.5	9
8/17/2005	United States Avenue Burn Site	BSSB0034-SS-AA-AE-0	Soil Boring	0	2
8/17/2005	United States Avenue Burn Site	BSSB0034-SS-AA-AE-1	Soil Boring	0	2
8/17/2005	United States Avenue Burn Site	BSSB0035-SS-AA-AE-0	Soil Boring	0	2
8/17/2005	United States Avenue Burn Site	BSSB0035-SS-AG-AH-0	Soil Boring	3	3.5
8/17/2005	United States Avenue Burn Site	BSSB0035-SS-AK-AL-0	Soil Boring	5	5.5
8/17/2005	United States Avenue Burn Site	BSSB0035-SS-AO-AP-0	Soil Boring	7	7.5
8/18/2005	United States Avenue Burn Site	BSSB0045-SS-AA-AE-0	Soil Boring	0	2
8/18/2005	United States Avenue Burn Site	BSSB0045-SS-AG-AH-0	Soil Boring	3	3.5
8/18/2005	United States Avenue Burn Site	BSSB0045-SS-AK-AL-0	Soil Boring	5	5.5
8/18/2005	United States Avenue Burn Site	BSSB0044-SS-AA-AE-0	Soil Boring	0	2
8/18/2005	United States Avenue Burn Site	BSSB0044-SS-AA-AE-1	Soil Boring	0	2
8/18/2005	United States Avenue Burn Site	BSSB0044-SS-AG-AH-0	Soil Boring	3	3.5
8/18/2005	United States Avenue Burn Site	BSSB0044-SS-AK-AL-0	Soil Boring	5	5.5
8/18/2005	United States Avenue Burn Site	BSSB0043-SS-AA-AE-0	Soil Boring	0	2
8/18/2005	United States Avenue Burn Site	BSSB0043-SS-AG-AH-0	Soil Boring	3	3.5
8/18/2005	United States Avenue Burn Site	BSSB0042-SS-AA-AE-0	Soil Boring	0	2
8/22/2005	United States Avenue Burn Site	BSSB0040-SS-AA-AB-0	Soil Boring	0	0.5
8/22/2005	United States Avenue Burn Site	BSSB0040-SS-AC-AD-0	Soil Boring	1	1.5
8/22/2005	United States Avenue Burn Site	BSSB0039-SS-AA-AB-0	Soil Boring	0	0.5
8/22/2005	United States Avenue Burn Site	BSSB0039-SS-AC-AD-0	Soil Boring	1	1.5
8/22/2005	United States Avenue Burn Site	BSSB0039-SS-AC-AD-1	Soil Boring	1	1.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/22/2005	United States Avenue Burn Site	BSSB0041-SS-AA-AE-0	Soil Boring	0	2
8/22/2005	United States Avenue Burn Site	BSSB0037-SS-AA-AB-0	Soil Boring	0	0.5
8/22/2005	United States Avenue Burn Site	BSSB0037-SS-AC-AD-0	Soil Boring	1	1.5
8/23/2005	United States Avenue Burn Site	BSSB0038-SS-AA-AE-0	Soil Boring	0	2
8/23/2005	United States Avenue Burn Site	BSSB0038-SS-AG-AH-0	Soil Boring	3	3.5
8/23/2005	United States Avenue Burn Site	BSSB0038-SS-AJ-AK-0	Soil Boring	4.5	5
9/19/2005	United States Avenue Burn Site	BSSB0020-SS-AO-AP-0	Soil Boring	7	7.5
9/19/2005	United States Avenue Burn Site	BSSB0020-SS-AX-AY-0	Soil Boring	11.5	12
9/19/2005	United States Avenue Burn Site	BSSB0019-SS-AK-AL-0	Soil Boring	5	5.5
9/19/2005	United States Avenue Burn Site	BSSB0019-SS-AK-AL-1	Soil Boring	5	5.5
9/19/2005	United States Avenue Burn Site	BSSB0019-SS-AR-AS-0	Soil Boring	8.5	9
9/19/2005	United States Avenue Burn Site	BSSB0017-SS-AE-AF-0	Soil Boring	2	2.5
1/28/2008	United States Avenue Burn Site	BSSB0001-SS-AH-AI-0	Soil Boring	3.5	4
1/28/2008	United States Avenue Burn Site	BSSB0001-SS-AL-AM-0	Soil Boring	5.5	6
1/29/2008	United States Avenue Burn Site	BSSB0015-SS-AX-AY-0	Soil Boring	11.5	12
1/29/2008	United States Avenue Burn Site	BSSB0015-SS-BB-BC-0	Soil Boring	13.5	14
1/29/2008	United States Avenue Burn Site	BSSB0011-SS-AK-AL-0	Soil Boring	5	5.5
1/29/2008	United States Avenue Burn Site	BSSB0011-SS-AS-AT-0	Soil Boring	9	9.5
1/30/2008	United States Avenue Burn Site	BSSB0010-SS-AP-AQ-0	Soil Boring	7.5	8
1/30/2008	United States Avenue Burn Site	BSSB0010-SS-AX-AY-0	Soil Boring	11.5	12
1/30/2008	United States Avenue Burn Site	BSSB0014-SS-AL-AM-0	Soil Boring	5.5	6
1/30/2008	United States Avenue Burn Site	BSSB0014-SS-AL-AM-1	Soil Boring	5.5	6
1/30/2008	United States Avenue Burn Site	BSSB0046-SS-AA-AB-0	Soil Boring	0	.5
1/30/2008	United States Avenue Burn Site	BSSB0046-SS-AE-AF-0	Soil Boring	2	2.5
1/31/2008	United States Avenue Burn Site	BSSB0047-SS-AA-AB-0	Soil Boring	0	.5
1/31/2008	United States Avenue Burn Site	BSSB0047-SS-AE-AF-0	Soil Boring	2	2.5
1/31/2008	United States Avenue Burn Site	BSSB0048-SS-AA-AB-0	Soil Boring	0	.5
1/31/2008	United States Avenue Burn Site	BSSB0048-SS-AE-AF-0	Soil Boring	2	2.5
1/31/2008	United States Avenue Burn Site	BSSB0022-SS-AX-AY-0	Soil Boring	11.5	12
1/31/2008	United States Avenue Burn Site	BSSB0035-SS-AT-AU-0	Soil Boring	9.5	10
2/4/2008	United States Avenue Burn Site	BSSB0042-SS-AH-AI-0	Soil Boring	3.5	4
2/4/2008	United States Avenue Burn Site	BSSB0049-SS-AA-AB-0	Soil Boring	0	.5
2/4/2008	United States Avenue Burn Site	BSSB0049-SS-AE-AF-0	Soil Boring	2	2.5
2/4/2008	United States Avenue Burn Site	BSSB0049-SS-AJ-AK-0	Soil Boring	4.5	5
2/4/2008	United States Avenue Burn Site	BSSB0040-SS-AH-AI-0	Soil Boring	3.5	4
2/6/2008	United States Avenue Burn Site	BSSB0030-SS-AH-AI-0	Soil Boring	3.5	4
2/6/2008	United States Avenue Burn Site	BSSB0050-SS-AA-AB-0	Soil Boring	0	.5
2/6/2008	United States Avenue Burn Site	BSSB0050-SS-AE-AF-0	Soil Boring	2	2.5
2/6/2008	United States Avenue Burn Site	BSSB0051-SS-AA-AB-0	Soil Boring	0	.5
2/6/2008	United States Avenue Burn Site	BSSB0051-SS-AE-AF-0	Soil Boring	2	2.5
2/6/2008	United States Avenue Burn Site	BSSB0051-SS-AI-AJ-0	Soil Boring	4	4.5
2/7/2008	United States Avenue Burn Site	BSSB0052-SS-AA-AB-0	Soil Boring	0	.5
2/7/2008	United States Avenue Burn Site	BSSB0052-SS-AE-AF-0	Soil Boring	2	2.5
2/7/2008	United States Avenue Burn Site	BSSB0053-SS-AA-AB-0	Soil Boring	0	.5
2/7/2008	United States Avenue Burn Site	BSSB0053-SS-AE-AF-0	Soil Boring	2	2.5
2/7/2008	United States Avenue Burn Site	BSSB0053-SS-AI-AJ-0	Soil Boring	4	4.5
2/7/2008	United States Avenue Burn Site	BSSB0053-SS-AM-AN-0	Soil Boring	6	6.5
2/7/2008	United States Avenue Burn Site	BSSB0054-SS-AA-AB-0	Soil Boring	0	.5
2/7/2008	United States Avenue Burn Site	BSSB0054-SS-AE-AF-0	Soil Boring	2	2.5
2/11/2008	United States Avenue Burn Site	BSSB0041-SS-AH-AI-0	Soil Boring	3.5	4
2/11/2008	United States Avenue Burn Site	BSSB0055-SS-AA-AB-0	Soil Boring	0	.5
2/11/2008	United States Avenue Burn Site	BSSB0055-SS-AE-AF-0	Soil Boring	2	2.5
2/12/2008	United States Avenue Burn Site	BSSB0056-SS-AA-AB-0	Soil Boring	0	.5
2/12/2008	United States Avenue Burn Site	BSSB0056-SS-AE-AF-0	Soil Boring	2	2.5
2/12/2008	United States Avenue Burn Site	BSSB0057-SS-AA-AB-0	Soil Boring	0	.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
2/12/2008	United States Avenue Burn Site	BSSB0057-SS-AE-AF-0	Soil Boring	2	2.5
2/26/2008	United States Avenue Burn Site	BSSB0058-SS-AA-AB-0	Soil Boring	0	.5
2/26/2008	United States Avenue Burn Site	BSSB0058-SS-AE-AF-0	Soil Boring	2	2.5
3/5/2008	United States Avenue Burn Site	BSSB0061-SS-AA-AB-0	Soil Boring	0	.5
3/5/2008	United States Avenue Burn Site	BSSB0061-SS-AE-AF-0	Soil Boring	2	2.5
3/5/2008	United States Avenue Burn Site	BSSB0062-SS-AA-AB-0	Soil Boring	0	.5
3/5/2008	United States Avenue Burn Site	BSSB0062-SS-AE-AF-0	Soil Boring	2	2.5
3/5/2008	United States Avenue Burn Site	BSSB0060-SS-AA-AB-0	Soil Boring	0	.5
3/5/2008	United States Avenue Burn Site	BSSB0060-SS-AE-AF-0	Soil Boring	2	2.5
3/5/2008	United States Avenue Burn Site	BSSB0059-SS-AA-AB-0	Soil Boring	0	.5
3/5/2008	United States Avenue Burn Site	BSSB0059-SS-AE-AF-0	Soil Boring	2	2.5
		173			
9/20/2005	Vacant Lot	VLSB0003-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0003-SS-AJ-AK-0	Soil Boring	4.5	5
9/20/2005	Vacant Lot	VLSB0001-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0001-SS-AJ-AK-0	Soil Boring	4.5	5
9/20/2005	Vacant Lot	VLSB0008-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0008-SS-AH-AI-0	Soil Boring	3.5	4
9/20/2005	Vacant Lot	VLSB0004-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0004-SS-AU-AV-0	Soil Boring	10	10.5
9/20/2005	Vacant Lot	VLSB0005-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0005-SS-AL-AM-0	Soil Boring	5.5	6
9/20/2005	Vacant Lot	VLSB0007-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0007-SS-AN-AO-0	Soil Boring	6.5	7
9/20/2005	Vacant Lot	VLSB0006-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0006-SS-AP-AQ-0	Soil Boring	7.5	8
9/20/2005	Vacant Lot	VLSB0002-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0009-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0009-SS-AA-AB-1	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0010-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0012-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0013-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0011-SS-AA-AE-0	Soil Boring	0	2
9/20/2005	Vacant Lot	VLSB0015-SS-AA-AB-0	Soil Boring	0	0.5
9/20/2005	Vacant Lot	VLSB0016-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2005	Vacant Lot	VLSB0002-SS-AI-AJ-0	Soil Boring	4	4.5
9/21/2005	Vacant Lot	VLSB0011-SS-AN-AO-0	Soil Boring	6.5	7
9/21/2005	Vacant Lot	VLSB0017-SS-AA-AE-0	Soil Boring	0	2
9/21/2005	Vacant Lot	VLSB0017-SS-AK-AL-0	Soil Boring	5	5.5
9/21/2005	Vacant Lot	VLSB0014-SS-AA-AE-0	Soil Boring	0	2
9/21/2005	Vacant Lot	VLSB0014-SS-AA-AE-1	Soil Boring	0	2
9/21/2005	Vacant Lot	VLSB0014-SS-AK-AL-0	Soil Boring	5	5.5
9/21/2005	Vacant Lot	VLSB0018-SS-AA-AE-0	Soil Boring	0	2
9/21/2005	Vacant Lot	VLSB0018-SS-AU-AV-0	Soil Boring	10	10.5
9/21/2005	Vacant Lot	VLSB0019-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2005	Vacant Lot	VLSB0019-SS-AO-AP-0	Soil Boring	7	7.5
9/21/2005	Vacant Lot	VLSB0020-SS-AA-AB-0	Soil Boring	0	0.5
9/21/2005	Vacant Lot	VLSB0020-SS-AT-AU-0	Soil Boring	9.5	10
9/21/2005	Vacant Lot	VLSB0016-SS-AI-AJ-0	Soil Boring	4	4.5
9/21/2005	Vacant Lot	VLSB0015-SS-AL-AM-0	Soil Boring	5.5	6
9/21/2005	Vacant Lot	VLSB0013-SS-AK-AL-0	Soil Boring	5	5.5
9/21/2005	Vacant Lot	VLSB0012-SS-AL-AM-0	Soil Boring	5.5	6
9/21/2005	Vacant Lot	VLSB0010-SS-AN-AO-0	Soil Boring	6.5	7
9/22/2005	Vacant Lot	VLSB0009-SS-AL-AM-0	Soil Boring	5.5	6
9/22/2005	Vacant Lot	VLSB0024-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
9/22/2005	Vacant Lot	VLSB0024-SS-AR-AS-0	Soil Boring	8.5	9
9/22/2005	Vacant Lot	VLSB0031-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0031-SS-AK-AL-0	Soil Boring	5	5.5
9/22/2005	Vacant Lot	VLSB0029-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0029-SS-AM-AN-0	Soil Boring	6	6.5
9/22/2005	Vacant Lot	VLSB0026-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0026-SS-AM-AN-0	Soil Boring	6	6.5
9/22/2005	Vacant Lot	VLSB0022-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0022-SS-AM-AN-0	Soil Boring	6	6.5
9/22/2005	Vacant Lot	VLSB0028-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0025-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0025-SS-AM-AN-0	Soil Boring	6	6.5
9/22/2005	Vacant Lot	VLSB0030-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0030-SS-AM-AN-0	Soil Boring	6	6.5
9/22/2005	Vacant Lot	VLSB0027-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0023-SS-AA-AB-0	Soil Boring	0	0.5
9/22/2005	Vacant Lot	VLSB0023-SS-AB-AC-0	Soil Boring	0.5	1
9/22/2005	Vacant Lot	VLSB0021-SS-AA-AB-0	Soil Boring	0	0.5
9/24/2007	Vacant Lot	VLSB0027-SS-AE-AF-0	Soil Boring	2.0	2.5
9/24/2007	Vacant Lot	VLSB0028-SS-AE-AF-0	Soil Boring	2.0	2.5
63					
6/28/2005	White Sand Branch	DMSB0001-SS-AA-AB-0	Soil Boring	0	0.5
6/28/2005	White Sand Branch	DMSB0002-SS-AC-AD-0	Soil Boring	1	1.5
6/28/2005	White Sand Branch	DMSB0003-SS-AA-AE-0	Soil Boring	0	2
6/28/2005	White Sand Branch	DMSB0003-SS-AF-AG-0	Soil Boring	2.5	3
6/29/2005	White Sand Branch	DMSB0004-SS-AA-AE-0	Soil Boring	0	2
6/29/2005	White Sand Branch	DMSB0004-SS-AF-AG-0	Soil Boring	2.5	3
6/29/2005	White Sand Branch	DMSB0005-SS-AA-AE-0	Soil Boring	0	2
6/29/2005	White Sand Branch	DMSB0005-SS-AA-AE-1	Soil Boring	0	2
6/29/2005	White Sand Branch	DMSB0005-SS-AF-AG-0	Soil Boring	2.5	3
6/30/2005	White Sand Branch	DMSB0006-SS-AA-AB-0	Soil Boring	0	0.5
6/30/2005	White Sand Branch	DMSB0006-SS-AC-AD-0	Soil Boring	1	1.5
6/30/2005	White Sand Branch	DMSB0007-SS-AC-AD-0	Soil Boring	1	1.5
6/30/2005	White Sand Branch	DMSB0007-SS-AA-AB-0	Soil Boring	0	0.5
6/30/2005	White Sand Branch	DMSB0008-SS-AA-AB-0	Soil Boring	0	0.5
6/30/2005	White Sand Branch	DMSB0008-SS-AC-AD-0	Soil Boring	1	1.5
7/5/2005	White Sand Branch	WSSB0001-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0003-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0003-SS-AC-AD-0	Soil Boring	1	1.5
7/5/2005	White Sand Branch	WSSB0002-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0004-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0005-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0006-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0007-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0008-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0009-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0010-SS-AA-AB-0	Soil Boring	0	0.5
7/5/2005	White Sand Branch	WSSB0011-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0012-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0012-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2005	White Sand Branch	WSSB0013-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0013-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2005	White Sand Branch	WSSB0014-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0014-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2005	White Sand Branch	WSSB0015-SS-AA-AB-0	Soil Boring	0	0.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/6/2005	White Sand Branch	WSSB0015-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2005	White Sand Branch	WSSB0016-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0016-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2005	White Sand Branch	WSSB0017-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0017-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2005	White Sand Branch	WSSB0018-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0018-SS-AC-AD-0	Soil Boring	1	1.5
7/6/2005	White Sand Branch	WSSB0019-SS-AA-AB-0	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0019-SS-AA-AB-1	Soil Boring	0	0.5
7/6/2005	White Sand Branch	WSSB0019-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	White Sand Branch	WSSB0020-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	White Sand Branch	WSSB0020-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	White Sand Branch	WSSB0021-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	White Sand Branch	WSSB0021-SS-AC-AD-0	Soil Boring	1	1.5
7/7/2005	White Sand Branch	WSSB0022-SS-AA-AB-0	Soil Boring	0	0.5
7/7/2005	White Sand Branch	WSSB0022-SS-AC-AD-0	Soil Boring	1	1.5
7/12/2005	White Sand Branch	DMSB0009-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	White Sand Branch	DMSB0010-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	White Sand Branch	DMSB0013-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	White Sand Branch	DMSB0017-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	White Sand Branch	DMSB0018-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	White Sand Branch	DMSB0023-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	White Sand Branch	DMSB0024-SS-AA-AB-0	Soil Boring	0	0.5
7/12/2005	White Sand Branch	DMSB0024-SS-AA-AB-1	Soil Boring	0	0.5
7/13/2005	White Sand Branch	DMSB0025-SS-AA-AB-0	Soil Boring	0	0.5
7/13/2005	White Sand Branch	DMSB0025-SS-AC-AD-0	Soil Boring	1	1.5
7/13/2005	White Sand Branch	DMSB0009-SS-AC-AD-0	Soil Boring	1	1.5
7/13/2005	White Sand Branch	DMSB0010-SS-AC-AD-0	Soil Boring	1	1.5
7/13/2005	White Sand Branch	DMSB0013-SS-AC-AD-0	Soil Boring	1	1.5
7/13/2005	White Sand Branch	DMSB0017-SS-AC-AD-0	Soil Boring	1	1.5
7/13/2005	White Sand Branch	DMSB0018-SS-AC-AD-0	Soil Boring	1	1.5
7/13/2005	White Sand Branch	DMSB0023-SS-AC-AD-0	Soil Boring	1	1.5
7/13/2005	White Sand Branch	DMSB0024-SS-AC-AD-0	Soil Boring	1	1.5
7/28/2005	White Sand Branch	DMSB0026-SS-AA-AB-0	Soil Boring	0	0.5
7/28/2005	White Sand Branch	DMSB0026-SS-AD-AE-0	Soil Boring	1.5	2
7/28/2005	White Sand Branch	DMSB0027-SS-AA-AB-0	Soil Boring	0	0.5
7/28/2005	White Sand Branch	DMSB0028-SS-AA-AE-0	Soil Boring	0	2
7/28/2005	White Sand Branch	DMSB0028-SS-AH-AI-0	Soil Boring	3.5	4
7/28/2005	White Sand Branch	WSSB0024-SS-AA-AE-0	Soil Boring	0	2
7/28/2005	White Sand Branch	WSSB0024-SS-AA-AE-1	Soil Boring	0	2
7/28/2005	White Sand Branch	WSSB0024-SS-AH-AI-0	Soil Boring	3.5	4
7/28/2005	White Sand Branch	WSSB0024-SS-AF-AG-0	Soil Boring	2.5	3
7/28/2005	White Sand Branch	WSSB0024-SS-AN-AO-0	Soil Boring	6.5	7
7/24/2007	White Sand Branch	DMSB0007-SS-AF-AG-0	Soil Boring	2.5	3.0
7/24/2007	White Sand Branch	DMSB0006-SS-AF-AG-0	Soil Boring	2.5	3.0
7/25/2007	White Sand Branch	DMSB0001-SS-AD-AE-0	Soil Boring	1.5	2.0
7/25/2007	White Sand Branch	DMSB0023-SS-AF-AG-0	Soil Boring	2.5	3.0
7/25/2007	White Sand Branch	DMSB0024-SS-AG-AH-0	Soil Boring	3.0	3.5
7/25/2007	White Sand Branch	DMSB0023-SS-AN-AO-0	Soil Boring	6.5	7.0
7/25/2007	White Sand Branch	DMSB0024-SS-AK-AL-0	Soil Boring	5.0	5.5
7/31/2007	White Sand Branch	DMSB0006-SS-AJ-AK-0	Soil Boring	4.5	5.0
7/31/2007	White Sand Branch	DMSB0006-SS-AN-AO-0	Soil Boring	6.5	7.0
7/31/2007	White Sand Branch	DMSB0007-SS-AJ-AK-0	Soil Boring	4.5	5.0
7/31/2007	White Sand Branch	DMSB0007-SS-AN-AO-0	Soil Boring	6.5	7.0
8/2/2007	White Sand Branch	DMSB0010-SS-AF-AG-0	Soil Boring	2.5	3.0

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/2/2007	White Sand Branch	DMSB0010-SS-AJ-AK-0	Soil Boring	4.5	5.0
8/9/2007	White Sand Branch	DMSB0017-SS-AG-AH-0	Soil Boring	3.0	3.5
9/21/2007	White Sand Branch	WSSB0004-SS-AE-AF-0	Soil Boring	2.0	2.5
9/21/2007	White Sand Branch	WSSB0005-SS-AE-AF-0	Soil Boring	2.0	2.5
9/24/2007	White Sand Branch	WSSB0011-SS-AE-AF-0	Soil Boring	2.0	2.5
9/24/2007	White Sand Branch	WSSB0008-SS-AE-AF-0	Soil Boring	2.0	2.5
9/24/2007	White Sand Branch	WSSB0008-SS-AI-AJ-0	Soil Boring	4.0	4.5
9/24/2007	White Sand Branch	WSSB0007-SS-AE-AF-0	Soil Boring	2.0	2.5
9/25/2007	White Sand Branch	WSSB0025-SS-AA-AB-0	Soil Boring	0.0	0.5
9/25/2007	White Sand Branch	WSSB0025-SS-AA-AB-1	Soil Boring	0.0	0.5
9/25/2007	White Sand Branch	WSSB0025-SS-AE-AF-0	Soil Boring	2.0	2.5
9/25/2007	White Sand Branch	WSSB0026-SS-AA-AB-0	Soil Boring	0.0	0.5
9/25/2007	White Sand Branch	WSSB0026-SS-AE-AF-0	Soil Boring	2.0	2.5
9/25/2007	White Sand Branch	WSSB0026-SS-AI-AJ-0	Soil Boring	4.0	4.5
9/25/2007	White Sand Branch	WSSB0027-SS-AA-AB-0	Soil Boring	0.0	0.5
9/26/2007	White Sand Branch	WSSB0028-SS-AA-AB-0	Soil Boring	0.0	0.5
9/26/2007	White Sand Branch	WSSB0028-SS-AA-AB-1	Soil Boring	0.0	0.5
9/26/2007	White Sand Branch	WSSB0028-SS-AE-AF-0	Soil Boring	2.0	2.5
9/26/2007	White Sand Branch	WSSB0028-SS-AI-AJ-0	Soil Boring	4.0	4.5
9/26/2007	White Sand Branch	WSSB0029-SS-AA-AB-0	Soil Boring	0.0	0.5
9/26/2007	White Sand Branch	WSSB0029-SS-AE-AF-0	Soil Boring	2.0	2.5
9/26/2007	White Sand Branch	WSSB0031-SS-AA-AB-0	Soil Boring	0.0	0.5
9/26/2007	White Sand Branch	WSSB0031-SS-AE-AF-0	Soil Boring	2.0	2.5
9/26/2007	White Sand Branch	WSSB0030-SS-AA-AB-0	Soil Boring	0.0	0.5
9/26/2007	White Sand Branch	WSSB0030-SS-AE-AF-0	Soil Boring	2.0	2.5
2/4/2008	White Sand Branch	WSSB0024-SS-AR-AS-0	Soil Boring	8.5	9
2/6/2008	White Sand Branch	WSSB0019-SS-AH-AI-0	Soil Boring	3.5	4
2/18/2008	White Sand Branch	WSSB0033-SS-AA-AB-0	Soil Boring	0	.5
2/18/2008	White Sand Branch	WSSB0033-SS-AE-AF-0	Soil Boring	2	2.5
2/18/2008	White Sand Branch	WSSB0032-SS-AA-AB-0	Soil Boring	0	.5
2/18/2008	White Sand Branch	WSSB0032-SS-AA-AB-1	Soil Boring	0	.5
2/18/2008	White Sand Branch	WSSB0032-SS-AE-AF-0	Soil Boring	2	2.5
2/18/2008	White Sand Branch	WSSB0033-SS-AI-AJ-0	Soil Boring	4	4.5
2/18/2008	White Sand Branch	WSSB0034-SS-AA-AB-0	Soil Boring	0	.5
2/18/2008	White Sand Branch	WSSB0032-SS-AI-AJ-0	Soil Boring	4	4.5
2/18/2008	White Sand Branch	WSSB0034-SS-AE-AF-0	Soil Boring	2	2.5
2/18/2008	White Sand Branch	WSSB0035-SS-AA-AB-0	Soil Boring	0	.5
2/18/2008	White Sand Branch	WSSB0036-SS-AA-AB-0	Soil Boring	0	.5
2/18/2008	White Sand Branch	WSSB0036-SS-AE-AF-0	Soil Boring	2	2.5
2/18/2008	White Sand Branch	WSSB0035-SS-AE-AF-0	Soil Boring	2	2.5
2/18/2008	White Sand Branch	WSSB0013-SS-AK-AL-0	Soil Boring	5	5.5
2/19/2008	White Sand Branch	WSSB0037-SS-AA-AB-0	Soil Boring	0	.5
2/19/2008	White Sand Branch	WSSB0037-SS-AE-AF-0	Soil Boring	2	2.5
2/19/2008	White Sand Branch	WSSB0038-SS-AA-AB-0	Soil Boring	0	.5
2/19/2008	White Sand Branch	WSSB0038-SS-AE-AF-0	Soil Boring	2	2.5
2/19/2008	White Sand Branch	WSSB0037-SS-AI-AJ-0	Soil Boring	4	4.5
2/19/2008	White Sand Branch	WSSB0040-SS-AA-AB-0	Soil Boring	0	.5
2/19/2008	White Sand Branch	WSSB0040-SS-AE-AF-0	Soil Boring	2	2.5
2/19/2008	White Sand Branch	WSSB0039-SS-AA-AB-0	Soil Boring	0	.5
2/19/2008	White Sand Branch	WSSB0039-SS-AE-AF-0	Soil Boring	2	2.5
2/19/2008	White Sand Branch	WSSB0039-SS-AM-AN-0	Soil Boring	6	6.5
2/19/2008	White Sand Branch	WSSB0042-SS-AA-AB-0	Soil Boring	0	.5
2/19/2008	White Sand Branch	WSSB0042-SS-AE-AF-0	Soil Boring	2	2.5
2/19/2008	White Sand Branch	WSSB0041-SS-AA-AB-0	Soil Boring	0	.5
2/19/2008	White Sand Branch	WSSB0041-SS-AE-AF-0	Soil Boring	2	2.5

Table 1
Soil Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
2/19/2008	White Sand Branch	WSSB0043-SS-AA-AB-0	Soil Boring	0	.5
2/19/2008	White Sand Branch	WSSB0043-SS-AE-AF-0	Soil Boring	2	2.5
2/19/2008	White Sand Branch	WSSB0017-SS-AK-AL-0	Soil Boring	5	5.5
2/19/2008	White Sand Branch	WSSB0016-SS-AG-AH-0	Soil Boring	3	3.5
2/19/2008	White Sand Branch	WSSB0016-SS-AG-AH-1	Soil Boring	3	3.5
2/20/2008	White Sand Branch	WSSB0022-SS-AG-AH-0	Soil Boring	3	3.5
2/20/2008	White Sand Branch	WSSB0021-SS-AG-AH-0	Soil Boring	3	3.5
2/20/2008	White Sand Branch	WSSB0044-SS-AA-AB-0	Soil Boring	0	.5
2/20/2008	White Sand Branch	WSSB0044-SS-AE-AF-0	Soil Boring	2	2.5
2/20/2008	White Sand Branch	WSSB0001-SS-AE-AF-0	Soil Boring	2	2.5
2/20/2008	White Sand Branch	WSSB0002-SS-AI-AJ-0	Soil Boring	4	4.5
2/20/2008	White Sand Branch	WSSB0045-SS-AA-AB-0	Soil Boring	0	.5
2/20/2008	White Sand Branch	WSSB0045-SS-AE-AF-0	Soil Boring	2	2.5
2/20/2008	White Sand Branch	WSSB0045-SS-AI-AJ-0	Soil Boring	4	4.5
2/20/2008	White Sand Branch	WSSB0046-SS-AA-AB-0	Soil Boring	0	.5
2/20/2008	White Sand Branch	WSSB0046-SS-AE-AF-0	Soil Boring	2	2.5
2/20/2008	White Sand Branch	WSSB0046-SS-AI-AJ-0	Soil Boring	4	4.5
2/21/2008	White Sand Branch	WSSB0048-SS-AA-AB-0	Soil Boring	0	.5
2/21/2008	White Sand Branch	WSSB0048-SS-AE-AF-0	Soil Boring	2	2.5
2/21/2008	White Sand Branch	WSSB0047-SS-AA-AB-0	Soil Boring	0	.5
2/21/2008	White Sand Branch	WSSB0047-SS-AE-AF-0	Soil Boring	2	2.5
2/21/2008	White Sand Branch	WSSB0047-SS-AI-AJ-0	Soil Boring	4	4.5
2/21/2008	White Sand Branch	WSSB0050-SS-AA-AB-0	Soil Boring	0	.5
2/21/2008	White Sand Branch	WSSB0050-SS-AE-AF-0	Soil Boring	2	2.5
2/21/2008	White Sand Branch	WSSB0049-SS-AA-AB-0	Soil Boring	0	.5
2/21/2008	White Sand Branch	WSSB0049-SS-AE-AF-0	Soil Boring	2	2.5
2/21/2008	White Sand Branch	WSSB0051-SS-AA-AB-0	Soil Boring	0	.5
2/21/2008	White Sand Branch	WSSB0051-SS-AE-AF-0	Soil Boring	2	2.5
2/25/2008	White Sand Branch	WSSB0052-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0052-SS-AA-AB-1	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0052-SS-AE-AF-0	Soil Boring	2	2.5
2/25/2008	White Sand Branch	WSSB0053-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0053-SS-AE-AF-0	Soil Boring	2	2.5
2/25/2008	White Sand Branch	WSSB0052-SS-AI-AJ-0	Soil Boring	4	4.5
2/25/2008	White Sand Branch	WSSB0053-SS-AI-AJ-0	Soil Boring	4	4.5
2/25/2008	White Sand Branch	WSSB0054-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0054-SS-AE-AF-0	Soil Boring	2	2.5
2/25/2008	White Sand Branch	WSSB0055-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0055-SS-AE-AF-0	Soil Boring	2	2.5
2/25/2008	White Sand Branch	WSSB0055-SS-AI-AJ-0	Soil Boring	4	4.5
2/25/2008	White Sand Branch	WSSB0054-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0056-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0056-SS-AE-AF-0	Soil Boring	2	2.5
2/25/2008	White Sand Branch	WSSB0057-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0057-SS-AE-AF-0	Soil Boring	2	2.5
2/25/2008	White Sand Branch	WSSB0058-SS-AA-AB-0	Soil Boring	0	.5
2/25/2008	White Sand Branch	WSSB0058-SS-AE-AF-0	Soil Boring	2	2.5
2/26/2008	White Sand Branch	BSSB0059-SS-AE-AF-0	Soil Boring	0	.5
2/26/2008	White Sand Branch	WSSB0020-SS-AG-AH-0	Soil Boring	3	3.5
3/5/2008	White Sand Branch	WSSB0060-SS-AA-AB-0	Soil Boring	0	.5
3/5/2008	White Sand Branch	WSSB0060-SS-AE-AF-0	Soil Boring	2	2.5
3/5/2008	White Sand Branch	WSSB0061-SS-AA-AB-0	Soil Boring	0	.5
3/5/2008	White Sand Branch	WSSB0061-SS-AE-AF-0	Soil Boring	2	2.5
3/11/2008	White Sand Branch	WSSB0044-SS-AI-AJ-0	Soil Boring	4	4.5

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
9/26/2005	Background	BKDD0001-SD-AA-AB-0	Sediment	0	0.5
9/26/2005	Background	BKDD0001-SD-AD-AE-0	Sediment	1.5	2
9/28/2005	Background	BKDD0002-SD-AA-AB-0	Sediment	0	0.5
9/28/2005	Background	BKDD0002-SD-AD-AE-0	Sediment	1.5	2
9/28/2005	Background	BKDD0003-SD-AA-AB-0	Sediment	0	0.5
9/28/2005	Background	BKDD0003-SD-AA-AB-1	Sediment	0	0.5
9/28/2005	Background	BKDD0003-SD-AD-AE-0	Sediment	1.5	2
9/28/2005	Background	BKDD0004-SD-AA-AB-0	Sediment	0	0.5
9/28/2005	Background	BKDD0004-SD-AD-AE-0	Sediment	1.5	2
9/28/2005	Background	BKDD0005-SD-AA-AB-0	Sediment	0	0.5
9/28/2005	Background	BKDD0005-SD-AD-AE-0	Sediment	1.5	2
9/28/2005	Background	BKDD0006-SD-AA-AB-0	Sediment	0	0.5
9/28/2005	Background	BKDD0006-SD-AD-AE-0	Sediment	1.5	2
10/10/2005	Background	BKDD0011-SD-AA-AB-0	Sediment	0	0.5
10/10/2005	Background	BKDD0011-SD-AA-AB-1	Sediment	0	0.5
10/10/2005	Background	BKDD0011-SD-AD-AE-0	Sediment	1.5	2
10/10/2005	Background	BKDD0012-SD-AD-AE-0	Sediment	1.5	2
10/10/2005	Background	BKDD0012-SD-AA-AB-0	Sediment	0	0.5
10/10/2005	Background	BKDD0013-SD-AA-AB-0	Sediment	0	0.5
10/10/2005	Background	BKDD0013-SD-AD-AE-0	Sediment	1.5	2
9/25/2006	Background	BKDD0014-SD-AA-AB-0	Sediment	0.5	1
9/25/2006	Background	BKDD0014-SD-AD-AE-0	Sediment	1.5	2
9/25/2006	Background	BKDD0014-SD-AD-AE-1	Sediment	1.5	2
22					
7/13/2005	Bridgewood Lake	BWDD0001-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0002-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0003-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0004-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0005-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0006-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0007-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0008-SD-AA-AB-0	Sediment	0	0.5
7/13/2005	Bridgewood Lake	BWDD0009-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0010-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0011-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0012-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0013-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0014-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0015-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0015-SD-AA-AB-1	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0016-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0017-SD-AA-AB-0	Sediment	0	0.5
7/14/2005	Bridgewood Lake	BWDD0018-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0019-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0020-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0021-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0022-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0023-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0024-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0025-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0026-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0027-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0028-SD-AA-AB-0	Sediment	0	0.5
7/18/2005	Bridgewood Lake	BWDD0029-SD-AA-AB-0	Sediment	0	0.5

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/19/2005	Bridgewood Lake	BWDD0030-SD-AA-AB-0	Sediment	0	0.5
7/19/2005	Bridgewood Lake	BWDD0031-SD-AA-AB-0	Sediment	0	0.5
7/19/2005	Bridgewood Lake	BWDD0032-SD-AA-AB-0	Sediment	0	0.5
7/19/2005	Bridgewood Lake	BWDD0033-SD-AA-AB-0	Sediment	0	0.5
7/19/2005	Bridgewood Lake	BWDD0033-SD-AA-AB-1	Sediment	0	0.5
7/19/2005	Bridgewood Lake	BWDD0034-SD-AA-AB-0	Sediment	0	0.5
7/19/2005	Bridgewood Lake	BWDD0035-SD-AA-AB-0	Sediment	0	0.5
7/19/2005	Bridgewood Lake	BWDD0036-SD-AA-AB-0	Sediment	0	0.5
7/20/2005	Bridgewood Lake	BWDD0037-SD-AA-AB-0	Sediment	0	0.5
7/20/2005	Bridgewood Lake	BWDD0038-SD-AA-AB-0	Sediment	0	0.5
7/20/2005	Bridgewood Lake	BWDD0039-SD-AA-AB-0	Sediment	0	0.5
7/20/2005	Bridgewood Lake	BWDD0040-SD-AA-AB-0	Sediment	0	0.5
7/20/2005	Bridgewood Lake	BWDD0041-SD-AA-AB-0	Sediment	0	0.5
7/20/2005	Bridgewood Lake	BWDD0042-SD-AA-AB-0	Sediment	0	0.5
7/20/2005	Bridgewood Lake	BWDD0043-SD-AA-AB-0	Sediment	0	0.5
7/26/2005	Bridgewood Lake	BWDD0044-SD-AA-AB-0	Sediment	0	0.5
7/26/2005	Bridgewood Lake	BWDD0044-SD-AA-AB-1	Sediment	0	0.5
7/26/2005	Bridgewood Lake	BWDD0045-SD-AA-AB-0	Sediment	0	0.5
7/27/2005	Bridgewood Lake	BWDD0046-SD-AA-AB-0	Sediment	0	0.5
7/27/2005	Bridgewood Lake	BWDD0047-SD-AA-AB-0	Sediment	0	0.5
7/27/2005	Bridgewood Lake	BWDD0048-SD-AA-AB-0	Sediment	0	0.5
7/27/2005	Bridgewood Lake	BWDD0049-SD-AA-AB-0	Sediment	0	0.5
8/15/2005	Bridgewood Lake	BWDD0050-SD-AA-AB-0	Sediment	0	0.5
8/15/2005	Bridgewood Lake	BWDD0051-SD-AA-AB-0	Sediment	0	0.5
8/15/2005	Bridgewood Lake	BWDD0052-SD-AA-AB-0	Sediment	0	0.5
8/15/2005	Bridgewood Lake	BWDD0053-SD-AA-AB-0	Sediment	0	0.5
8/15/2005	Bridgewood Lake	BWDD0053-SD-AA-AB-1	Sediment	0	0.5
8/16/2005	Bridgewood Lake	BWDD0053-SD-AC-AD-0	Sediment	1	1.5
8/16/2005	Bridgewood Lake	BWDD0052-SD-AC-AD-0	Sediment	1	1.5
8/16/2005	Bridgewood Lake	BWDD0051-SD-AD-AE-0	Sediment	1.5	2
8/16/2005	Bridgewood Lake	BWDD0050-SD-AE-AF-0	Sediment	2.41	2.91
8/16/2005	Bridgewood Lake	BWDD0049-SD-AB-AC-0	Sediment	0.5	1
8/16/2005	Bridgewood Lake	BWDD0048-SD-AD-AE-0	Sediment	1.5	2
8/16/2005	Bridgewood Lake	BWDD0047-SD-AC-AD-0	Sediment	1	1.5
8/16/2005	Bridgewood Lake	BWDD0046-SD-AC-AD-0	Sediment	1	1.5
8/16/2005	Bridgewood Lake	BWDD0045-SD-AD-AE-0	Sediment	1.5	2
8/17/2005	Bridgewood Lake	BWDD0044-SD-AD-AE-0	Sediment	1.5	2
8/17/2005	Bridgewood Lake	BWDD0043-SD-AI-AJ-0	Sediment	4.25	4.75
8/17/2005	Bridgewood Lake	BWDD0041-SD-AC-AD-0	Sediment	1	1.5
8/17/2005	Bridgewood Lake	BWDD0040-SD-AC-AD-0	Sediment	1.33	1.83
8/17/2005	Bridgewood Lake	BWDD0039-SD-AD-AE-0	Sediment	1.5	2
8/17/2005	Bridgewood Lake	BWDD0038-SD-AI-AJ-0	Sediment	4.08	4.58
8/17/2005	Bridgewood Lake	BWDD0035-SD-AC-AD-0	Sediment	1.25	1.75
8/17/2005	Bridgewood Lake	BWDD0034-SD-AB-AC-0	Sediment	0.83	1.3
8/17/2005	Bridgewood Lake	BWDD0029-SD-AD-AE-0	Sediment	1.5	2
8/18/2005	Bridgewood Lake	BWDD0030-SD-AD-AE-0	Sediment	1.5	2
8/18/2005	Bridgewood Lake	BWDD0028-SD-AB-AC-0	Sediment	0.91	1.41
8/18/2005	Bridgewood Lake	BWDD0027-SD-AD-AE-0	Sediment	1.5	2
8/18/2005	Bridgewood Lake	BWDD0026-SD-AD-AE-0	Sediment	1.5	2
8/18/2005	Bridgewood Lake	BWDD0025-SD-AF-AG-0	Sediment	2.66	3.16
8/18/2005	Bridgewood Lake	BWDD0022-SD-AB-AC-0	Sediment	0.58	1.08
8/18/2005	Bridgewood Lake	BWDD0021-SD-AD-AE-0	Sediment	1.5	2
8/18/2005	Bridgewood Lake	BWDD0020-SD-AF-AG-0	Sediment	2.5	3
8/22/2005	Bridgewood Lake	BWDD0019-SD-AC-AD-0	Sediment	1.41	1.91

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/22/2005	Bridgewood Lake	BWDD0018-SD-AD-AE-0	Sediment	1.5	2
8/22/2005	Bridgewood Lake	BWDD0018-SD-AD-AE-1	Sediment	1.5	2
8/22/2005	Bridgewood Lake	BWDD0017-SD-AD-AE-0	Sediment	1.5	2
8/22/2005	Bridgewood Lake	BWDD0016-SD-AD-AE-0	Sediment	1.5	2
8/22/2005	Bridgewood Lake	BWDD0014-SD-AD-AE-0	Sediment	1.5	2
8/22/2005	Bridgewood Lake	BWDD0013-SD-AF-AG-0	Sediment	2.91	3.41
8/22/2005	Bridgewood Lake	BWDD0012-SD-AD-AE-0	Sediment	1.5	2
8/22/2005	Bridgewood Lake	BWDD0009-SD-AC-AD-0	Sediment	1.33	1.83
8/22/2005	Bridgewood Lake	BWDD0008-SD-AD-AE-0	Sediment	1.5	2
8/22/2005	Bridgewood Lake	BWDD0007-SD-AD-AE-0	Sediment	1.5	2
8/23/2005	Bridgewood Lake	BWDD0006-SD-AG-AH-0	Sediment	3.08	3.58
8/23/2005	Bridgewood Lake	BWDD0005-SD-AD-AE-0	Sediment	1.5	2
8/23/2005	Bridgewood Lake	BWDD0004-SD-AD-AE-0	Sediment	1.5	2
9/20/2005	Bridgewood Lake	BWDD0056-SD-AA-AB-0	Sediment	0	0.5
9/20/2005	Bridgewood Lake	BWDD0056-SD-AD-AE-0	Sediment	1.5	2
9/21/2005	Bridgewood Lake	BWDD0057-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Bridgewood Lake	BWDD0057-SD-AD-AE-0	Sediment	1.5	2
9/21/2005	Bridgewood Lake	BWDD0058-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Bridgewood Lake	BWDD0058-SD-AD-AE-0	Sediment	1.5	2
9/21/2005	Bridgewood Lake	BWDD0059-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Bridgewood Lake	BWDD0059-SD-AD-AE-0	Sediment	1.5	2
9/21/2005	Bridgewood Lake	BWDD0060-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Bridgewood Lake	BWDD0060-SD-AD-AE-0	Sediment	1.5	2
12/10/2007	Bridgewood Lake	BWDD0002-SD-AB-AC-0	Sediment	0.5	1
12/10/2007	Bridgewood Lake	BWDD0015-SD-AB-AC-0	Sediment	0.5	1
12/10/2007	Bridgewood Lake	BWDD0011-SD-AB-AC-0	Sediment	0.5	1
12/10/2007	Bridgewood Lake	BWDD0014-SD-AE-AF-0	Sediment	2	2.5
12/10/2007	Bridgewood Lake	BWDD0023-SD-AB-AC-0	Sediment	0.5	1
12/10/2007	Bridgewood Lake	BWDD0028-SD-AD-AE-0	Sediment	1.5	2
12/11/2007	Bridgewood Lake	BWDD0004-SD-AE-AF-0	Sediment	2	2.5
12/11/2007	Bridgewood Lake	BWDD0007-SD-AF-AG-0	Sediment	2.5	3
12/11/2007	Bridgewood Lake	BWDD0017-SD-AF-AG-0	Sediment	2.5	3
12/11/2007	Bridgewood Lake	BWDD0030-SD-AE-AF-0	Sediment	2	2.5
12/11/2007	Bridgewood Lake	BWDD0033-SD-AF-AG-0	Sediment	2.5	3
12/11/2007	Bridgewood Lake	BWDD0033-SD-AI-AJ-0	Sediment	4	4.5
12/11/2007	Bridgewood Lake	BWDD0031-SD-AC-AD-0	Sediment	1	1.5
12/11/2007	Bridgewood Lake	BWDD0031-SD-AF-AG-0	Sediment	2.5	3
12/12/2007	Bridgewood Lake	BWDD0034-SD-AF-AG-0	Sediment	2.5	3
12/12/2007	Bridgewood Lake	BWDD0035-SD-AG-AH-0	Sediment	3	3.5
12/12/2007	Bridgewood Lake	BWDD0036-SD-AD-AE-0	Sediment	1.5	2
12/12/2007	Bridgewood Lake	BWDD0037-SD-AC-AD-0	Sediment	1	1.5
12/12/2007	Bridgewood Lake	BWDD0039-SD-AE-AF-0	Sediment	2	2.5
12/12/2007	Bridgewood Lake	BWDD0042-SD-AB-AC-0	Sediment	0.5	1
12/13/2007	Bridgewood Lake	BWDD0046-SD-AE-AF-0	Sediment	2	2.5
12/13/2007	Bridgewood Lake	BWDD0051-SD-AE-AF-0	Sediment	2	2.5
12/13/2007	Bridgewood Lake	BWDD0053-SD-AD-AE-0	Sediment	1.5	2
12/13/2007	Bridgewood Lake	BWDD0047-SD-AG-AH-0	Sediment	3	3.5
12/13/2007	Bridgewood Lake	BWDD0048-SD-AF-AG-0	Sediment	2.5	3
12/13/2007	Bridgewood Lake	BWDD0044-SD-AG-AH-0	Sediment	3	3.5
12/18/2007	Bridgewood Lake	BWDD0040-SD-AA-AB-0	Sediment	0	0.5
12/18/2007	Bridgewood Lake	BWDD0037-SD-AA-AB-0	Sediment	0	0.5
12/18/2007	Bridgewood Lake	BWDD0053-SD-AA-AB-0	Sediment	0	0.5
12/18/2007	Bridgewood Lake	BWDD0052-SD-AD-AE-0	Sediment	1.5	2

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/1/2005	Hilliard Creek	HCDD0001-SD-AA-AB-0	Sediment	0	0.5
6/1/2005	Hilliard Creek	HCDD0002-SD-AA-AB-0	Sediment	0	0.5
6/1/2005	Hilliard Creek	HCDD0002-SD-AD-AE-0	Sediment	1.5	2
6/1/2005	Hilliard Creek	HCDD0001-SD-AD-AE-0	Sediment	1.5	2
6/2/2005	Hilliard Creek	HCDD0003-SD-AA-AB-0	Sediment	0	0.5
6/2/2005	Hilliard Creek	HCDD0003-SD-AD-AE-0	Sediment	1.5	2
6/2/2005	Hilliard Creek	HCDD0004-SD-AA-AB-0	Sediment	0	0.5
6/2/2005	Hilliard Creek	HCDD0004-SD-AD-AE-0	Sediment	1.5	2
6/2/2005	Hilliard Creek	HCDD0005-SD-AA-AB-0	Sediment	0	0.5
6/2/2005	Hilliard Creek	HCDD0005-SD-AA-AB-1	Sediment	0	0.5
6/2/2005	Hilliard Creek	HCDD0005-SD-AD-AE-0	Sediment	1.5	2
6/3/2005	Hilliard Creek	HCDD0007-SD-AA-AB-0	Sediment	0	0.5
6/3/2005	Hilliard Creek	HCDD0007-SD-AD-AE-0	Sediment	1.5	2
6/3/2005	Hilliard Creek	HCDD0006-SD-AA-AB-0	Sediment	0	0.5
6/3/2005	Hilliard Creek	HCDD0006-SD-AD-AE-0	Sediment	1.5	2
6/3/2005	Hilliard Creek	HCDD0008-SD-AA-AB-0	Sediment	0	0.5
6/3/2005	Hilliard Creek	HCDD0008-SD-AD-AE-0	Sediment	1.5	2
6/6/2005	Hilliard Creek	HCDD0009-SD-AA-AB-0	Sediment	0	0.5
6/6/2005	Hilliard Creek	HCDD0009-SD-AD-AE-0	Sediment	1.5	2
6/6/2005	Hilliard Creek	HCDD0009-SD-AD-AE-1	Sediment	1.5	2
6/6/2005	Hilliard Creek	HCDD0010-SD-AA-AB-0	Sediment	0	0.5
6/6/2005	Hilliard Creek	HCDD0010-SD-AD-AE-0	Sediment	1.5	2
6/6/2005	Hilliard Creek	HCDD0011-SD-AA-AB-0	Sediment	0	0.5
6/6/2005	Hilliard Creek	HCDD0011-SD-AD-AE-0	Sediment	1.5	2
6/6/2005	Hilliard Creek	HCDD0012-SD-AA-AB-0	Sediment	0	0.5
6/6/2005	Hilliard Creek	HCDD0012-SD-AD-AE-0	Sediment	1.5	2
6/7/2005	Hilliard Creek	HCDD0013-SD-AA-AB-0	Sediment	0	0.5
6/7/2005	Hilliard Creek	HCDD0013-SD-AD-AE-0	Sediment	1.5	2
6/7/2005	Hilliard Creek	HCDD0014-SD-AA-AB-0	Sediment	0	0.5
6/7/2005	Hilliard Creek	HCDD0014-SD-AA-AB-1	Sediment	0	0.5
6/7/2005	Hilliard Creek	HCDD0014-SD-AD-AE-0	Sediment	1.5	2
6/7/2005	Hilliard Creek	HCDD0015-SD-AA-AB-0	Sediment	0	0.5
6/7/2005	Hilliard Creek	HCDD0015-SD-AD-AE-0	Sediment	1.5	2
6/7/2005	Hilliard Creek	HCDD0016-SD-AA-AB-0	Sediment	0	0.5
6/7/2005	Hilliard Creek	HCDD0016-SD-AD-AE-0	Sediment	1.5	2
6/8/2005	Hilliard Creek	HCDD0017-SD-AA-AB-0	Sediment	0	0.5
6/8/2005	Hilliard Creek	HCDD0017-SD-AD-AE-0	Sediment	1.5	2
6/8/2005	Hilliard Creek	HCDD0018-SD-AA-AB-0	Sediment	0	0.5
6/8/2005	Hilliard Creek	HCDD0018-SD-AD-AE-0	Sediment	1.5	2
6/8/2005	Hilliard Creek	HCDD0019-SD-AA-AB-0	Sediment	0	0.5
6/8/2005	Hilliard Creek	HCDD0019-SD-AD-AE-0	Sediment	1.5	2
6/8/2005	Hilliard Creek	HCDD0019-SD-AD-AE-1	Sediment	1.5	2
6/9/2005	Hilliard Creek	HCDD0020-SD-AA-AB-0	Sediment	0	0.5
6/9/2005	Hilliard Creek	HCDD0020-SD-AD-AE-0	Sediment	1.5	2
6/9/2005	Hilliard Creek	HCDD0021-SD-AA-AB-0	Sediment	0	0.5
6/9/2005	Hilliard Creek	HCDD0021-SD-AD-AE-0	Sediment	1.5	2
6/9/2005	Hilliard Creek	HCDD0022-SD-AA-AB-0	Sediment	0	0.5
6/9/2005	Hilliard Creek	HCDD0022-SD-AD-AE-0	Sediment	1.5	2
6/9/2005	Hilliard Creek	HCDD0023-SD-AA-AB-0	Sediment	0	0.5
6/9/2005	Hilliard Creek	HCDD0023-SD-AD-AE-0	Sediment	1.5	2
6/13/2005	Hilliard Creek	HCDD0024-SD-AA-AB-0	Sediment	0	0.5
6/13/2005	Hilliard Creek	HCDD0024-SD-AD-AE-0	Sediment	1.5	2
6/13/2005	Hilliard Creek	HCDD0025-SD-AA-AB-0	Sediment	0	0.5
6/13/2005	Hilliard Creek	HCDD0025-SD-AD-AE-0	Sediment	1.5	2

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/13/2005	Hilliard Creek	HCDD0026-SD-AA-AB-0	Sediment	0	0.5
6/13/2005	Hilliard Creek	HCDD0026-SD-AA-AB-1	Sediment	0	0.5
6/13/2005	Hilliard Creek	HCDD0026-SD-AD-AE-0	Sediment	1.5	2
6/14/2005	Hilliard Creek	HCDD0027-SD-AA-AB-0	Sediment	0	0.5
6/14/2005	Hilliard Creek	HCDD0027-SD-AD-AE-0	Sediment	1.5	2
6/14/2005	Hilliard Creek	HCDD0028-SD-AA-AB-0	Sediment	0	0.5
6/14/2005	Hilliard Creek	HCDD0028-SD-AD-AE-0	Sediment	1.5	2
6/14/2005	Hilliard Creek	HCDD0029-SD-AA-AB-0	Sediment	0	0.5
6/14/2005	Hilliard Creek	HCDD0029-SD-AD-AE-0	Sediment	1.5	2
6/15/2005	Hilliard Creek	HCDD0030-SD-AA-AB-0	Sediment	0	0.5
6/15/2005	Hilliard Creek	HCDD0030-SD-AD-AE-0	Sediment	1.5	2
6/15/2005	Hilliard Creek	HCDD0031-SD-AA-AB-0	Sediment	0	0.5
6/15/2005	Hilliard Creek	HCDD0031-SD-AD-AE-0	Sediment	1.5	2
6/15/2005	Hilliard Creek	HCDD0032-SD-AA-AB-0	Sediment	0	0.5
6/15/2005	Hilliard Creek	HCDD0032-SD-AD-AE-0	Sediment	1.5	2
6/16/2005	Hilliard Creek	HCDD0033-SD-AA-AB-0	Sediment	0	0.5
6/16/2005	Hilliard Creek	HCDD0033-SD-AA-AB-1	Sediment	0	0.5
6/16/2005	Hilliard Creek	HCDD0033-SD-AD-AE-0	Sediment	1.5	2
6/16/2005	Hilliard Creek	HCDD0034-SD-AA-AB-0	Sediment	0	0.5
6/16/2005	Hilliard Creek	HCDD0034-SD-AD-AE-0	Sediment	1.5	2
6/20/2005	Hilliard Creek	HCDD0035-SD-AA-AB-0	Sediment	0	0.5
6/20/2005	Hilliard Creek	HCDD0035-SD-AD-AE-0	Sediment	1.5	2
6/20/2005	Hilliard Creek	HCDD0036-SD-AA-AB-0	Sediment	0	0.5
6/20/2005	Hilliard Creek	HCDD0036-SD-AD-AE-0	Sediment	1.5	2
6/20/2005	Hilliard Creek	HCDD0037-SD-AA-AB-0	Sediment	0	0.5
6/20/2005	Hilliard Creek	HCDD0037-SD-AD-AE-0	Sediment	1.5	2
6/20/2005	Hilliard Creek	HCDD0038-SD-AA-AB-0	Sediment	0	0.5
6/20/2005	Hilliard Creek	HCDD0038-SD-AD-AE-0	Sediment	1.5	2
7/7/2005	Hilliard Creek	HCDD0040-SD-AA-AB-0	Sediment	0	0.5
7/7/2005	Hilliard Creek	HCDD0040-SD-AD-AE-0	Sediment	1.5	2
7/7/2005	Hilliard Creek	HCDD0041-SD-AA-AB-0	Sediment	0	0.5
7/7/2005	Hilliard Creek	HCDD0041-SD-AD-AE-0	Sediment	1.5	2
7/7/2005	Hilliard Creek	HCDD0042-SD-AA-AB-0	Sediment	0	0.5
7/7/2005	Hilliard Creek	HCDD0042-SD-AD-AE-0	Sediment	1.5	2
7/7/2005	Hilliard Creek	HCDD0043-SD-AA-AB-0	Sediment	0	0.5
7/7/2005	Hilliard Creek	HCDD0043-SD-AD-AE-0	Sediment	1.5	2
7/25/2005	Hilliard Creek	HCDD0039-SD-AA-AB-0	Sediment	0	0.5
7/25/2005	Hilliard Creek	HCDD0039-SD-AD-AE-0	Sediment	1.5	2
7/25/2005	Hilliard Creek	HCDD0044-SD-AA-AB-0	Sediment	0	0.5
7/25/2005	Hilliard Creek	HCDD0044-SD-AD-AE-0	Sediment	1.5	2
7/25/2005	Hilliard Creek	HCDD0045-SD-AA-AB-0	Sediment	0	0.5
7/25/2005	Hilliard Creek	HCDD0045-SD-AD-AE-0	Sediment	1.5	2
7/28/2005	Hilliard Creek	HCDD0046-SD-AA-AB-0	Sediment	0	0.5
7/28/2005	Hilliard Creek	HCDD0046-SD-AD-AE-0	Sediment	1.5	2
7/28/2005	Hilliard Creek	HCDD0047-SD-AA-AB-0	Sediment	0	0.5
7/28/2005	Hilliard Creek	HCDD0047-SD-AD-AE-0	Sediment	1.5	2
8/1/2005	Hilliard Creek	HCDD0048-SD-AA-AB-0	Sediment	0	0.5
8/1/2005	Hilliard Creek	HCDD0048-SD-AD-AE-0	Sediment	1.5	2
8/1/2005	Hilliard Creek	HCDD0049-SD-AA-AB-0	Sediment	0	0.5
8/1/2005	Hilliard Creek	HCDD0049-SD-AD-AE-0	Sediment	1.5	2
8/1/2005	Hilliard Creek	HCDD0050-SD-AA-AB-0	Sediment	0	0.5
8/1/2005	Hilliard Creek	HCDD0050-SD-AD-AE-0	Sediment	1.5	2
8/1/2005	Hilliard Creek	HCDD0051-SD-AA-AB-0	Sediment	0	0.5
8/1/2005	Hilliard Creek	HCDD0051-SD-AD-AE-0	Sediment	1.5	2

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/3/2005	Hilliard Creek	HCDD0052-SD-AA-AB-0	Sediment	0	0.5
8/3/2005	Hilliard Creek	HCDD0052-SD-AA-AB-1	Sediment	0	0.5
8/3/2005	Hilliard Creek	HCDD0052-SD-AD-AE-0	Sediment	1.5	2
8/3/2005	Hilliard Creek	HCDD0053-SD-AA-AB-0	Sediment	0	0.5
8/3/2005	Hilliard Creek	HCDD0053-SD-AD-AE-0	Sediment	1.5	2
8/3/2005	Hilliard Creek	HCDD0054-SD-AA-AB-0	Sediment	0	0.5
8/3/2005	Hilliard Creek	HCDD0054-SD-AD-AE-0	Sediment	1.5	2
8/3/2005	Hilliard Creek	HCDD0055-SD-AA-AB-0	Sediment	0	0.5
8/3/2005	Hilliard Creek	HCDD0055-SD-AD-AE-0	Sediment	1.5	2
8/3/2005	Hilliard Creek	HCDD0056-SD-AA-AB-0	Sediment	0	0.5
8/3/2005	Hilliard Creek	HCDD0056-SD-AD-AE-0	Sediment	1.5	2
8/3/2005	Hilliard Creek	HCDD0057-SD-AA-AB-0	Sediment	0	0.5
8/3/2005	Hilliard Creek	HCDD0057-SD-AD-AE-0	Sediment	1.5	2
8/4/2005	Hilliard Creek	HCDD0058-SD-AA-AB-0	Sediment	0	0.5
8/4/2005	Hilliard Creek	HCDD0058-SD-AD-AE-0	Sediment	1.5	2
8/4/2005	Hilliard Creek	HCDD0059-SD-AA-AB-0	Sediment	0	0.5
8/4/2005	Hilliard Creek	HCDD0059-SD-AD-AE-0	Sediment	1.5	2
8/8/2005	Hilliard Creek	HCDD0060-SD-AA-AB-0	Sediment	0	0.5
8/9/2005	Hilliard Creek	HCDD0060-SD-AD-AE-0	Sediment	1.5	2
8/9/2005	Hilliard Creek	HCDD0061-SD-AA-AB-0	Sediment	0	0.5
8/9/2005	Hilliard Creek	HCDD0061-SD-AD-AE-0	Sediment	1.5	2
8/9/2005	Hilliard Creek	HCDD0062-SD-AA-AB-0	Sediment	0	0.5
8/9/2005	Hilliard Creek	HCDD0062-SD-AD-AE-0	Sediment	1.5	2
8/9/2005	Hilliard Creek	HCDD0063-SD-AA-AB-0	Sediment	0	0.5
8/9/2005	Hilliard Creek	HCDD0063-SD-AA-AB-1	Sediment	0	0.5
8/9/2005	Hilliard Creek	HCDD0063-SD-AD-AE-0	Sediment	1.5	2
8/9/2005	Hilliard Creek	HCDD0064-SD-AA-AB-0	Sediment	0	0.5
8/9/2005	Hilliard Creek	HCDD0064-SD-AD-AE-0	Sediment	1.5	2
8/10/2005	Hilliard Creek	HCDD0065-SD-AA-AB-0	Sediment	1.5	2
8/10/2005	Hilliard Creek	HCDD0065-SD-AD-AE-0	Sediment	0	0.5
8/10/2005	Hilliard Creek	HCDD0066-SD-AA-AB-0	Sediment	1.5	2
8/10/2005	Hilliard Creek	HCDD0066-SD-AD-AE-0	Sediment	0	0.5
8/10/2005	Hilliard Creek	HCDD0067-SD-AA-AB-0	Sediment	1.5	2
8/10/2005	Hilliard Creek	HCDD0067-SD-AD-AE-0	Sediment	0	0.5
8/10/2005	Hilliard Creek	HCDD0068-SD-AA-AB-0	Sediment	1.5	2
8/10/2005	Hilliard Creek	HCDD0068-SD-AD-AE-0	Sediment	0	0.5
8/10/2005	Hilliard Creek	HCDD0069-SD-AA-AB-0	Sediment	1.5	2
8/10/2005	Hilliard Creek	HCDD0069-SD-AD-AE-0	Sediment	0	0.5
8/11/2005	Hilliard Creek	HCDD0070-SD-AA-AB-0	Sediment	1.5	2
8/11/2005	Hilliard Creek	HCDD0070-SD-AD-AE-0	Sediment	0	0.5
8/11/2005	Hilliard Creek	HCDD0070-SD-AA-AB-1	Sediment	0	0.5
8/11/2005	Hilliard Creek	HCDD0071-SD-AA-AB-0	Sediment	1.5	2
8/11/2005	Hilliard Creek	HCDD0071-SD-AD-AE-0	Sediment	0	0.5
8/11/2005	Hilliard Creek	HCDD0072-SD-AA-AB-0	Sediment	1.5	2
8/11/2005	Hilliard Creek	HCDD0072-SD-AD-AE-0	Sediment	0	0.5
9/21/2005	Hilliard Creek	HCDD0073-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Hilliard Creek	HCDD0073-SD-AD-AE-0	Sediment	1.5	2
9/21/2005	Hilliard Creek	HCDD0074-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Hilliard Creek	HCDD0074-SD-AD-AE-0	Sediment	1.5	2
9/21/2005	Hilliard Creek	HCDD0075-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Hilliard Creek	HCDD0075-SD-AD-AE-0	Sediment	1.5	2
9/21/2005	Hilliard Creek	HCDD0076-SD-AA-AB-0	Sediment	0	0.5
9/21/2005	Hilliard Creek	HCDD0076-SD-AD-AE-0	Sediment	1.5	2
6/20/2006	Hilliard Creek	HCDD0007-SD-AF-AG-0	Sediment	2.5	3

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/21/2006	Hilliard Creek	HCDD0002-SD-AL-AM-0	Sediment	5.5	6
6/22/2006	Hilliard Creek	HCDD0011-SD-AP-AQ-0	Sediment	7.5	8
6/26/2006	Hilliard Creek	HCDD0013-SD-AJ-AK-0	Sediment	4.5	5
6/26/2006	Hilliard Creek	HCDD0021-SD-AF-AG-0	Sediment	2.5	3
6/27/2006	Hilliard Creek	HCDD0021-SD-AJ-AK-0	Sediment	4.5	5
6/28/2006	Hilliard Creek	HCDD0029-SD-AF-AG-0	Sediment	2.5	3
6/28/2006	Hilliard Creek	HCDD0077-SD-AA-AB-0	Sediment	0	0.5
6/28/2006	Hilliard Creek	HCDD0077-SD-AA-AB-0	Sediment	0	0.5
6/28/2006	Hilliard Creek	HCDD0077-SD-AF-AG-0	Sediment	2.5	3
6/29/2006	Hilliard Creek	HCDD0077-SD-AJ-AK-0	Sediment	4.5	5
6/29/2006	Hilliard Creek	HCDD0078-SD-AA-AB-0	Sediment	0	0.5
6/29/2006	Hilliard Creek	HCDD0078-SD-AA-AB-1	Sediment	0	0.5
7/5/2006	Hilliard Creek	HCDD0078-SD-AF-AG-0	Sediment	2.5	3
7/5/2006	Hilliard Creek	HCDD0078-SD-AH-AI-0	Sediment	3.5	4
7/6/2006	Hilliard Creek	HCDD0079-SD-AA-AB-0	Sediment	0	0.5
7/6/2006	Hilliard Creek	HCDD0079-SD-AF-AG-0	Sediment	2.5	3
7/6/2006	Hilliard Creek	HCDD0080-SD-AA-AB-0	Sediment	0	0.5
7/6/2006	Hilliard Creek	HCDD0080-SD-AF-AG-0	Sediment	2.5	3
7/6/2006	Hilliard Creek	HCDD0080-SD-AH-AI-0	Sediment	3.5	4
7/6/2006	Hilliard Creek	HCDD0080-SD-AA-AB-0	Sediment	0	0.5
7/7/2006	Hilliard Creek	HCDD0081-SD-AA-AB-0	Sediment	0	0.5
7/7/2006	Hilliard Creek	HCDD0081-SD-AF-AG-0	Sediment	2.5	3
7/7/2006	Hilliard Creek	HCDD0082-SD-AA-AB-0	Sediment	0	0.5
7/7/2006	Hilliard Creek	HCDD0082-SD-AF-AG-0	Sediment	2.5	3
7/7/2006	Hilliard Creek	HCDD0082-SD-AH-AI-0	Sediment	3.5	4
7/7/2006	Hilliard Creek	HCDD0082-SD-AJ-AK-0	Sediment	4.5	5
7/10/2006	Hilliard Creek	HCDD0083-SD-AA-AB-0	Sediment	0	0.5
7/10/2006	Hilliard Creek	HCDD0083-SD-AF-AG-0	Sediment	2.5	3
7/10/2006	Hilliard Creek	HCDD0084-SD-AA-AB-0	Sediment	0	0.5
7/10/2006	Hilliard Creek	HCDD0084-SD-AA-AB-1	Sediment	0	0.5
7/11/2006	Hilliard Creek	HCDD0084-SD-AF-AG-0	Sediment	2.5	3
7/11/2006	Hilliard Creek	HCDD0084-SD-AH-AI-0	Sediment	3.5	4
7/11/2006	Hilliard Creek	HCDD0084-SD-AJ-AK-0	Sediment	4.5	5
7/11/2006	Hilliard Creek	HCDD0085-SD-AA-AB-0	Sediment	0	0.5
7/11/2006	Hilliard Creek	HCDD0085-SD-AF-AG-0	Sediment	2.5	3
7/12/2006	Hilliard Creek	HCDD0086-SD-AA-AB-0	Sediment	0	0.5
7/12/2006	Hilliard Creek	HCDD0086-SD-AF-AG-0	Sediment	2.5	3
7/12/2006	Hilliard Creek	HCDD0087-SD-AA-AB-0	Sediment	0	0.5
7/12/2006	Hilliard Creek	HCDD0087-SD-AF-AG-0	Sediment	2.5	3
7/13/2006	Hilliard Creek	HCDD0087-SD-AL-AM-0	Sediment	5.5	6
7/18/2006	Hilliard Creek	HCDD0088-SD-AA-AB-0	Sediment	0	0.5
7/18/2006	Hilliard Creek	HCDD0088-SD-AF-AG-0	Sediment	2.5	3
7/18/2006	Hilliard Creek	HCDD0089-SD-AA-AB-0	Sediment	0	0.5
7/19/2006	Hilliard Creek	HCDD0089-SD-AF-AG-0	Sediment	2.5	3
7/19/2006	Hilliard Creek	HCDD0089-SD-AH-AI-0	Sediment	3.5	4
7/19/2006	Hilliard Creek	HCDD0090-SD-AA-AB-0	Sediment	0	0.5
7/19/2006	Hilliard Creek	HCDD0090-SD-AF-AG-0	Sediment	2.5	3
7/19/2006	Hilliard Creek	HCDD0090-SD-AJ-AK-0	Sediment	4.5	5
7/20/2006	Hilliard Creek	HCDD0091-SD-AA-AB-0	Sediment	0	0.5
7/20/2006	Hilliard Creek	HCDD0091-SD-AA-AB-1	Sediment	0	0.5
7/20/2006	Hilliard Creek	HCDD0091-SD-AF-AG-0	Sediment	2.5	3
7/20/2006	Hilliard Creek	HCDD0091-SD-AH-AI-0	Sediment	3.5	4
7/26/2006	Hilliard Creek	HCDD0043-SD-AF-AG-0	Sediment	2.5	3
7/26/2006	Hilliard Creek	HCDD0043-SD-AH-AI-0	Sediment	3.5	4
7/26/2006	Hilliard Creek	HCDD0060-SD-AF-AG-0	Sediment	2.5	3

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
7/26/2006	Hilliard Creek	HCDD0061-SD-AF-AG-0	Sediment	2.5	3
7/27/2006	Hilliard Creek	HCDD0035-SD-AF-AG-0	Sediment	2.5	3
7/27/2006	Hilliard Creek	HCDD0035-SD-AH-AI-0	Sediment	3.5	4
7/27/2006	Hilliard Creek	HCDD0037-SD-AF-AG-0	Sediment	2.5	3
7/27/2006	Hilliard Creek	HCDD0037-SD-AJ-AK-0	Sediment	4.5	5
7/31/2006	Hilliard Creek	HCDD0092-SD-AA-AB-0	Sediment	0	0.5
7/31/2006	Hilliard Creek	HCDD0092-SD-AA-AB-1	Sediment	0	0.5
7/31/2006	Hilliard Creek	HCDD0092-SD-AF-AG-0	Sediment	2.5	3
7/31/2006	Hilliard Creek	HCDD0092-SD-AH-AI-0	Sediment	3.5	4
7/31/2006	Hilliard Creek	HCDD0093-SD-AA-AB-0	Sediment	0	0.5
8/1/2006	Hilliard Creek	HCDD0093-SD-AF-AG-0	Sediment	2.5	3
8/1/2006	Hilliard Creek	HCDD0093-SD-AR-AS-0	Sediment	8.5	9
8/2/2006	Hilliard Creek	HCDD0094-SD-AA-AB-0	Sediment	0	0.5
8/2/2006	Hilliard Creek	HCDD0094-SD-AF-AG-0	Sediment	2.5	3
8/2/2006	Hilliard Creek	HCDD0095-SD-AA-AB-0	Sediment	0	0.5
8/2/2006	Hilliard Creek	HCDD0095-SD-AF-AG-0	Sediment	2.5	3
8/3/2006	Hilliard Creek	HCDD0096-SD-AA-AB-0	Sediment	0	0.5
8/3/2006	Hilliard Creek	HCDD0096-SD-AF-AG-0	Sediment	2.5	3
8/7/2006	Hilliard Creek	HCDD0098-SD-AA-AB-0	Sediment	0	0.5
8/7/2006	Hilliard Creek	HCDD0097-SD-AA-AB-0	Sediment	0	0.5
8/7/2006	Hilliard Creek	HCDD0096-SD-AH-AI-0	Sediment	3.5	4
8/7/2006	Hilliard Creek	HCDD0097-SD-AF-AG-0	Sediment	2.5	3
8/8/2006	Hilliard Creek	HCDD0098-SD-AF-AG-0	Sediment	2.5	3
8/9/2006	Hilliard Creek	HCDD0039-SD-AF-AG-0	Sediment	2.5	3
8/9/2006	Hilliard Creek	HCDD0039-SD-AL-AM-0	Sediment	5.5	6
8/10/2006	Hilliard Creek	HCDD0099-SD-AA-AB-0	Sediment	0	0.5
8/10/2006	Hilliard Creek	HCDD0099-SD-AA-AB-1	Sediment	0	0.5
8/10/2006	Hilliard Creek	HCDD0099-SD-AF-AG-0	Sediment	2.5	3
8/15/2006	Hilliard Creek	HCDD0099-SD-AR-AS-0	Sediment	8.5	9
8/15/2006	Hilliard Creek	HCDD0100-SD-AA-AB-0	Sediment	0	.5
8/15/2006	Hilliard Creek	HCDD0100-SD-AF-AG-0	Sediment	2.5	3
8/15/2006	Hilliard Creek	HCDD0100-SD-AL-AM-0	Sediment	5.5	6
8/15/2006	Hilliard Creek	HCDD0100-SD-AN-AO-0	Sediment	6.5	7
8/16/2006	Hilliard Creek	HCDD0101-SD-AA-AB-0	Sediment	0	.5
8/16/2006	Hilliard Creek	HCDD0101-SD-AF-AG-0	Sediment	2.5	3
8/16/2006	Hilliard Creek	HCDD0102-SD-AA-AB-0	Sediment	0	.5
8/16/2006	Hilliard Creek	HCDD0102-SD-AF-AG-0	Sediment	2.5	3
8/16/2006	Hilliard Creek	HCDD0103-SD-AA-AB-0	Sediment	0	.5
8/16/2006	Hilliard Creek	HCDD0103-SD-AF-AG-0	Sediment	2.5	3
8/16/2006	Hilliard Creek	HCDD0104-SD-AA-AB-0	Sediment	0	.5
8/17/2006	Hilliard Creek	HCDD0111-SD-AA-AB-0	Sediment	0	0.5
8/17/2006	Hilliard Creek	HCDD0111-SD-AF-AG-0	Sediment	2.5	3
8/21/2006	Hilliard Creek	HCDD0104-SD-AF-AG-0	Sediment	2.5	3
8/21/2006	Hilliard Creek	HCDD0105-SD-AA-AB-0	Sediment	0	.5
8/21/2006	Hilliard Creek	HCDD0105-SD-AA-AB-1	Sediment	0	.5
8/21/2006	Hilliard Creek	HCDD0105-SD-AF-AG-0	Sediment	2.5	3
8/21/2006	Hilliard Creek	HCDD0106-SD-AA-AB-0	Sediment	0	.5
8/21/2006	Hilliard Creek	HCDD0106-SD-AF-AG-0	Sediment	2.5	3
8/23/2006	Hilliard Creek	HCDD0107-SD-AA-AB-0	Sediment	0	.5
8/23/2006	Hilliard Creek	HCDD0107-SD-AF-AG-0	Sediment	2.5	3
8/23/2006	Hilliard Creek	HCDD0108-SD-AA-AB-0	Sediment	0	.5
8/23/2006	Hilliard Creek	HCDD0108-SD-AF-AG-0	Sediment	2.5	3
8/29/2006	Hilliard Creek	HCDD0109-SD-AA-AB-0	Sediment	0	.5
8/29/2006	Hilliard Creek	HCDD0109-SD-AF-AG-0	Sediment	2.5	3

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/29/2006	Hilliard Creek	HCDD0110-SD-AA-AB-0	Sediment	0	.5
8/29/2006	Hilliard Creek	HCDD0110-SD-AA-AB-1	Sediment	0	.5
8/29/2006	Hilliard Creek	HCDD0110-SD-AF-AG-0	Sediment	2.5	3
8/29/2006	Hilliard Creek	HCDD0112-SD-AA-AB-0	Sediment	0	.5
8/29/2006	Hilliard Creek	HCDD0112-SD-AF-AG-0	Sediment	2.5	3
8/29/2006	Hilliard Creek	HCDD0112-SD-AH-AI-0	Sediment	3.5	4
8/29/2006	Hilliard Creek	HCDD0113-SD-AA-AB-0	Sediment	0	.5
8/29/2006	Hilliard Creek	HCDD0113-SD-AF-AG-0	Sediment	2.5	3
8/30/2006	Hilliard Creek	HCDD0114-SD-AA-AB-0	Sediment	0	0.5
8/30/2006	Hilliard Creek	HCDD0114-SD-AF-AG-0	Sediment	2.5	3
8/30/2006	Hilliard Creek	HCDD0115-SD-AA-AB-0	Sediment	0	0.5
8/30/2006	Hilliard Creek	HCDD0115-SD-AF-AG-0	Sediment	2.5	3
8/31/2006	Hilliard Creek	HCDD0116-SD-AA-AB-0	Sediment	0	.5
8/31/2006	Hilliard Creek	HCDD0116-SD-AA-AB-1	Sediment	0	.5
8/31/2006	Hilliard Creek	HCDD0116-SD-AF-AG-0	Sediment	2.5	3
8/31/2006	Hilliard Creek	HCDD0117-SD-AA-AB-0	Sediment	0	.5
8/31/2006	Hilliard Creek	HCDD0117-SD-AF-AG-0	Sediment	2.5	3
8/31/2006	Hilliard Creek	HCDD0118-SD-AA-AB-0	Sediment	0	.5
8/31/2006	Hilliard Creek	HCDD0118-SD-AF-AG-0	Sediment	2.5	3
8/31/2006	Hilliard Creek	HCDD0119-SD-AA-AB-0	Sediment	0	.5
8/31/2006	Hilliard Creek	HCDD0119-SD-AF-AG-0	Sediment	2.5	3
8/31/2006	Hilliard Creek	HCDD0120-SD-AA-AB-0	Sediment	0	.5
8/31/2006	Hilliard Creek	HCDD0120-SD-AF-AG-0	Sediment	2.5	3
8/31/2006	Hilliard Creek	HCDD0121-SD-AA-AB-0	Sediment	0	.5
8/31/2006	Hilliard Creek	HCDD0121-SD-AF-AG-0	Sediment	2.5	3
9/6/2006	Hilliard Creek	HCDD0122-SD-AA-AB-0	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0122-SD-AF-AG-0	Sediment	2.5	3
9/6/2006	Hilliard Creek	HCDD0123-SD-AA-AB-0	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0123-SD-AF-AG-0	Sediment	2.5	3
9/6/2006	Hilliard Creek	HCDD0124-SD-AA-AB-0	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0124-SD-AF-AG-0	Sediment	2.5	3
9/6/2006	Hilliard Creek	HCDD0125-SD-AA-AB-0	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0125-SD-AF-AG-0	Sediment	2.5	3
9/6/2006	Hilliard Creek	HCDD0126-SD-AA-AB-0	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0126-SD-AF-AG-0	Sediment	2.5	3
9/6/2006	Hilliard Creek	HCDD0126-SD-AJ-AK-0	Sediment	4.5	5
9/6/2006	Hilliard Creek	HCDD0127-SD-AA-AB-0	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0127-SD-AA-AB-1	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0127-SD-AF-AG-0	Sediment	2.5	3
9/6/2006	Hilliard Creek	HCDD0127-SD-AH-AI-0	Sediment	3.5	4
9/6/2006	Hilliard Creek	HCDD0128-SD-AA-AB-0	Sediment	0	.5
9/6/2006	Hilliard Creek	HCDD0128-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0128-SD-AH-AI-0	Sediment	3.5	4
9/7/2006	Hilliard Creek	HCDD0129-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0129-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0129-SD-AH-AI-0	Sediment	3.5	4
9/7/2006	Hilliard Creek	HCDD0130-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0130-SD-AA-AB-1	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0130-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0131-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0131-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0132-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0132-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0132-SD-AH-AI-0	Sediment	3.5	4

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
9/7/2006	Hilliard Creek	HCDD0133-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0133-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0133-SD-AJ-AK-0	Sediment	4.5	5
9/7/2006	Hilliard Creek	HCDD0134-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0134-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0134-SD-AH-AI-0	Sediment	3.5	4
9/7/2006	Hilliard Creek	HCDD0135-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0135-SD-AF-AG-0	Sediment	2.5	3
9/7/2006	Hilliard Creek	HCDD0135-SD-AH-AI-0	Sediment	3.5	4
9/7/2006	Hilliard Creek	HCDD0136-SD-AA-AB-0	Sediment	0	.5
9/7/2006	Hilliard Creek	HCDD0136-SD-AF-AG-0	Sediment	2.5	3
9/8/2006	Hilliard Creek	HCDD0137-SD-AA-AB-0	Sediment	0	0.5
9/8/2006	Hilliard Creek	HCDD0137-SD-AF-AG-0	Sediment	2.5	3
9/8/2006	Hilliard Creek	HCDD0136-SD-AP-AQ-0	Sediment	7.5	8
9/18/2006	Hilliard Creek	HCDD0138-SD-AA-AB-0	Sediment	0	0.5
9/18/2006	Hilliard Creek	HCDD0138-SD-AA-AB-1	Sediment	0	0.5
9/18/2006	Hilliard Creek	HCDD0138-SD-AF-AG-0	Sediment	2.5	3
9/18/2006	Hilliard Creek	HCDD0138-SD-AJ-AK-0	Sediment	4.5	5
9/18/2006	Hilliard Creek	HCDD0140-SD-AA-AB-0	Sediment	0	0.5
9/18/2006	Hilliard Creek	HCDD0140-SD-AF-AG-0	Sediment	2.5	3
9/18/2006	Hilliard Creek	HCDD0139-SD-AA-AB-0	Sediment	0	0.5
9/18/2006	Hilliard Creek	HCDD0139-SD-AF-AG-0	Sediment	2.5	3
9/18/2006	Hilliard Creek	HCDD0141-SD-AA-AB-0	Sediment	0	0.5
9/18/2006	Hilliard Creek	HCDD0141-SD-AF-AG-0	Sediment	2.5	3
9/19/2006	Hilliard Creek	HCDD0142-SD-AA-AB-0	Sediment	0	0.5
9/19/2006	Hilliard Creek	HCDD0142-SD-AF-AG-0	Sediment	2.5	3
9/19/2006	Hilliard Creek	HCDD0143-SD-AA-AB-0	Sediment	0	0.5
9/19/2006	Hilliard Creek	HCDD0143-SD-AF-AG-0	Sediment	2.5	3
9/20/2006	Hilliard Creek	HCDD0142-SD-AL-AM-0	Sediment	5.5	6
9/20/2006	Hilliard Creek	HCDD0143-SD-AH-AI-0	Sediment	3.5	4
9/20/2006	Hilliard Creek	HCDD0144-SD-AA-AB-0	Sediment	0	0.5
9/20/2006	Hilliard Creek	HCDD0144-SD-AF-AG-0	Sediment	2.5	3
9/20/2006	Hilliard Creek	HCDD0145-SD-AA-AB-0	Sediment	0	0.5
9/20/2006	Hilliard Creek	HCDD0145-SD-AA-AB-1	Sediment	0	0.5
9/20/2006	Hilliard Creek	HCDD0145-SD-AF-AG-0	Sediment	2.5	3
9/20/2006	Hilliard Creek	HCDD0146-SD-AA-AB-0	Sediment	0	0.5
9/20/2006	Hilliard Creek	HCDD0146-SD-AF-AG-0	Sediment	2.5	3
9/21/2006	Hilliard Creek	HCDD0145-SD-AH-AI-0	Sediment	3.5	4
9/21/2006	Hilliard Creek	HCDD0146-SD-AH-AI-0	Sediment	3.5	4
11/7/2007	Hilliard Creek	HCDD0147-SD-AA-AB-0	Sediment	0	0.5
11/7/2007	Hilliard Creek	HCDD0147-SD-AF-AG-0	Sediment	2.5	3
6/27/2008	Hilliard Creek	HCDD0148-SD-AA-AB-0	Sediment	0	.5
6/27/2008	Hilliard Creek	HCDD0148-SD-AF-AG-0	Sediment	2.5	3
6/27/2008	Hilliard Creek	HCDD0149-SD-AA-AB-0	Sediment	0	.5
7/10/2008	Hilliard Creek	HCDD0149-SD-AF-AG-0	Sediment	2.5	3
		369			
6/29/2005	Honey Run Brook	HRDD0001-SD-AA-AB-0	Sediment	0	0.5
6/29/2005	Honey Run Brook	HRDD0001-SD-AD-AE-0	Sediment	1.5	2
6/30/2005	Honey Run Brook	HRDD0002-SD-AA-AB-0	Sediment	0	0.5
6/30/2005	Honey Run Brook	HRDD0002-SD-AD-AE-0	Sediment	1.5	2
6/30/2005	Honey Run Brook	HRDD0003-SD-AA-AB-0	Sediment	0	0.5
6/30/2005	Honey Run Brook	HRDD0003-SD-AD-AE-0	Sediment	1.5	2
6/30/2005	Honey Run Brook	HRDD0004-SD-AA-AB-0	Sediment	0	0.5
6/30/2005	Honey Run Brook	HRDD0004-SD-AD-AE-0	Sediment	1.5	2

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/30/2005	Honey Run Brook	HRDD0005-SD-AA-AB-0	Sediment	0	0.5
6/30/2005	Honey Run Brook	HRDD0005-SD-AD-AE-0	Sediment	1.5	2
6/30/2005	Honey Run Brook	HRDD0006-SD-AA-AB-0	Sediment	0	0.5
6/30/2005	Honey Run Brook	HRDD0006-SD-AD-AE-0	Sediment	1.5	2
7/5/2005	Honey Run Brook	HRDD0007-SD-AA-AB-0	Sediment	0	0.5
7/5/2005	Honey Run Brook	HRDD0007-SD-AD-AE-0	Sediment	1.5	2
3/3/2008	Honey Run Brook	HRDD0009-SD-AA-AB-0	Sediment	0	.5
3/3/2008	Honey Run Brook	HRDD0009-SD-AA-AB-1	Sediment	0	.5
3/3/2008	Honey Run Brook	HRDD0009-SD-AF-AG-0	Sediment	2.5	3
3/3/2008	Honey Run Brook	HRDD0008-SD-AA-AB-0	Sediment	0	.5
3/3/2008	Honey Run Brook	HRDD0008-SD-AF-AG-0	Sediment	2.5	3
3/3/2008	Honey Run Brook	HRDD0010-SD-AA-AB-0	Sediment	0	.5
3/3/2008	Honey Run Brook	HRDD0010-SD-AF-AG-0	Sediment	2.5	3
3/3/2008	Honey Run Brook	HRDD0011-SD-AA-AB-0	Sediment	0	.5
3/3/2008	Honey Run Brook	HRDD0011-SD-AF-AG-0	Sediment	2.5	3
3/3/2008	Honey Run Brook	HRDD0012-SD-AA-AB-0	Sediment	0	.5
3/3/2008	Honey Run Brook	HRDD0012-SD-AA-AB-1	Sediment	2.5	3
3/3/2008	Honey Run Brook	HRDD0012-SD-AF-AG-0	Sediment	2.5	3
3/3/2008	Honey Run Brook	HRDD0013-SD-AA-AB-0	Sediment	0	.5
3/3/2008	Honey Run Brook	HRDD0013-SD-AF-AG-0	Sediment	2.5	3
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10/3/2007	Kirkwood Lake	KWDD0002-SD-AA-AB-0	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0001-SD-AA-AB-0	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0007-SD-AA-AB-0	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0003-SD-AA-AB-0	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0004-SD-AA-AB-0	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0004-SD-AA-AB-1	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0004-SD-AF-AG-0	Sediment	3.0	3.5
10/3/2007	Kirkwood Lake	KWDD0005-SD-AA-AB-0	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0005-SD-AA-AI-0	Sediment	3.5	4.0
10/3/2007	Kirkwood Lake	KWDD0006-SD-AA-AB-0	Sediment	0.0	0.5
10/3/2007	Kirkwood Lake	KWDD0006-SD-AF-AG-0	Sediment	2.5	3.0
10/4/2007	Kirkwood Lake	KWDD0008-SD-AA-AB-0	Sediment	0.0	0.5
10/4/2007	Kirkwood Lake	KWDD0008-SD-AF-AG-0	Sediment	2.5	3.0
10/4/2007	Kirkwood Lake	KWDD0009-SD-AA-AB-0	Sediment	0.0	0.5
10/4/2007	Kirkwood Lake	KWDD0009-SD-AF-AG-0	Sediment	2.5	3.0
10/4/2007	Kirkwood Lake	KWDD0010-SD-AA-AB-0	Sediment	0.0	0.5
10/4/2007	Kirkwood Lake	KWDD0011-SD-AA-AB-0	Sediment	0.0	0.5
10/4/2007	Kirkwood Lake	KWDD0011-SD-AF-AG-0	Sediment	2.5	3.0
10/4/2007	Kirkwood Lake	KWDD0012-SD-AA-AB-0	Sediment	0.0	0.5
10/4/2007	Kirkwood Lake	KWDD0012-SD-AE-AF-0	Sediment	2.0	2.5
10/4/2007	Kirkwood Lake	KWDD0013-SD-AA-AB-0	Sediment	0.0	0.5
10/4/2007	Kirkwood Lake	KWDD0013-SD-AE-AF-0	Sediment	2.0	2.5
10/4/2007	Kirkwood Lake	KWDD0014-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0015-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0016-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0017-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0018-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0018-SD-AA-AB-1	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0019-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0020-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0021-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0022-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0022-SD-AE-AF-0	Sediment	2.0	2.5

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
10/8/2007	Kirkwood Lake	KWDD0024-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0023-SD-AA-AB-0	Sediment	0.0	0.5
10/8/2007	Kirkwood Lake	KWDD0023-SD-AE-AF-0	Sediment	2.0	2.5
10/9/2007	Kirkwood Lake	KWDD0029-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0028-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0028-SD-AF-AG-0	Sediment	2.5	3.0
10/9/2007	Kirkwood Lake	KWDD0027-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0026-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0025-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0030-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0031-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0031-SD-AF-AG-0	Sediment	2.5	3.0
10/9/2007	Kirkwood Lake	KWDD0032-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0032-SD-AH-AI-0	Sediment	3.5	4.0
10/9/2007	Kirkwood Lake	KWDD0033-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0033-SD-AA-AB-1	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0033-SD-AF-AG-0	Sediment	2.5	3.0
10/9/2007	Kirkwood Lake	KWDD0034-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0035-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0035-SD-AF-AG-0	Sediment	2.5	3.0
10/9/2007	Kirkwood Lake	KWDD0036-SD-AA-AB-0	Sediment	0.0	0.5
10/9/2007	Kirkwood Lake	KWDD0036-SD-AD-AE-0	Sediment	1.5	2.0
10/10/2007	Kirkwood Lake	KWDD0037-SD-AA-AB-0	Sediment	0.0	0.5
10/10/2007	Kirkwood Lake	KWDD0038-SD-AA-AB-0	Sediment	0.0	0.5
10/10/2007	Kirkwood Lake	KWDD0038-SD-AF-AG-0	Sediment	2.5	3.0
10/10/2007	Kirkwood Lake	KWDD0039-SD-AA-AB-0	Sediment	0.0	0.5
10/10/2007	Kirkwood Lake	KWDD0039-SD-AF-AG-0	Sediment	2.5	3.0
10/10/2007	Kirkwood Lake	KWDD0040-SD-AA-AB-0	Sediment	0.0	0.5
10/10/2007	Kirkwood Lake	KWDD0040-SD-AA-AB-1	Sediment	0.0	0.5
10/10/2007	Kirkwood Lake	KWDD0040-SD-AE-AF-0	Sediment	2.0	2.5
10/10/2007	Kirkwood Lake	KWDD0041-SD-AA-AB-0	Sediment	0.0	0.5
10/10/2007	Kirkwood Lake	KWDD0041-SD-AF-AG-0	Sediment	2.5	3.0
10/10/2007	Kirkwood Lake	KWDD0042-SD-AA-AB-0	Sediment	0.0	0.5
10/11/2007	Kirkwood Lake	KWDD0043-SD-AA-AB-0	Sediment	0.0	0.5
10/11/2007	Kirkwood Lake	KWDD0044-SD-AA-AB-0	Sediment	0.0	0.5
10/11/2007	Kirkwood Lake	KWDD0044-SD-AA-AB-1	Sediment	0.0	0.5
10/11/2007	Kirkwood Lake	KWDD0044-SD-AD-AE-0	Sediment	1.5	2.0
10/11/2007	Kirkwood Lake	KWDD0045-SD-AA-AB-0	Sediment	0.0	0.5
10/11/2007	Kirkwood Lake	KWDD0045-SD-AD-AE-0	Sediment	1.5	2.0
10/11/2007	Kirkwood Lake	KWDD0046-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0051-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0050-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0050-SD-AE-AF-0	Sediment	2.0	2.5
10/16/2007	Kirkwood Lake	KWDD0049-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0049-SD-AE-AF-0	Sediment	2.0	2.5
10/16/2007	Kirkwood Lake	KWDD0048-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0048-SD-AF-AG-0	Sediment	2.5	3.0
10/16/2007	Kirkwood Lake	KWDD0047-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0047-SD-AE-AF-0	Sediment	2.0	2.5
10/16/2007	Kirkwood Lake	KWDD0058-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0057-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0057-SD-AF-AG-0	Sediment	2.5	3.0
10/16/2007	Kirkwood Lake	KWDD0056-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0056-SD-AE-AF-0	Sediment	2.0	2.5

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
10/16/2007	Kirkwood Lake	KWDD0053-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0052-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0055-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0055-SD-AA-AB-1	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0055-SD-AE-AF-0	Sediment	2.0	2.5
10/16/2007	Kirkwood Lake	KWDD0054-SD-AA-AB-0	Sediment	0.0	0.5
10/16/2007	Kirkwood Lake	KWDD0054-SD-AF-AG-0	Sediment	2.5	3.0
10/17/2007	Kirkwood Lake	KWDD0066-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0059-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0065-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0065-SD-AE-AF-0	Sediment	2.0	2.5
10/17/2007	Kirkwood Lake	KWDD0064-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0064-SD-AD-AE-0	Sediment	1.5	2.0
10/17/2007	Kirkwood Lake	KWDD0063-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0063-SD-AE-AF-0	Sediment	2.0	2.5
10/17/2007	Kirkwood Lake	KWDD0062-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0062-SD-AE-AF-0	Sediment	2.0	2.5
10/17/2007	Kirkwood Lake	KWDD0061-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0061-SD-AD-AE-0	Sediment	1.5	2.0
10/17/2007	Kirkwood Lake	KWDD0060-SD-AA-AB-0	Sediment	0.0	0.5
10/17/2007	Kirkwood Lake	KWDD0060-SD-AD-AE-0	Sediment	1.5	2.0
10/18/2007	Kirkwood Lake	KWDD0076-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0075-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0075-SD-AE-AF-0	Sediment	2.0	2.5
10/18/2007	Kirkwood Lake	KWDD0067-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0067-SD-AD-AE-0	Sediment	1.5	2.0
10/18/2007	Kirkwood Lake	KWDD0068-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0069-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0070-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0071-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0072-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0072-SD-AE-AF-0	Sediment	2.0	2.5
10/18/2007	Kirkwood Lake	KWDD0072-SD-AA-AB-1	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0073-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0073-SD-AD-AE-0	Sediment	1.5	2.0
10/18/2007	Kirkwood Lake	KWDD0074-SD-AA-AB-0	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0074-SD-AA-AB-1	Sediment	0.0	0.5
10/18/2007	Kirkwood Lake	KWDD0074-SD-AE-AF-0	Sediment	2.0	2.5
10/22/2007	Kirkwood Lake	KWDD0077-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0078-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0085-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0079-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0079-SD-AF-AG-0	Sediment	2.5	3.0
10/22/2007	Kirkwood Lake	KWDD0080-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0080-SD-AE-AF-0	Sediment	2.0	2.5
10/22/2007	Kirkwood Lake	KWDD0081-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0081-SD-AE-AF-0	Sediment	2.0	2.5
10/22/2007	Kirkwood Lake	KWDD0082-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0082-SD-AE-AF-0	Sediment	2.0	2.5
10/22/2007	Kirkwood Lake	KWDD0083-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0084-SD-AA-AB-0	Sediment	0.0	0.5
10/22/2007	Kirkwood Lake	KWDD0083-SD-AG-AH-0	Sediment	3.0	3.5
10/22/2007	Kirkwood Lake	KWDD0086-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0087-SD-AA-AB-0	Sediment	0.0	0.5

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
10/23/2007	Kirkwood Lake	KWDD0088-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0088-SD-AE-AF-0	Sediment	2.0	2.5
10/23/2007	Kirkwood Lake	KWDD0089-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0089-SD-AF-AG-0	Sediment	2.5	3.0
10/23/2007	Kirkwood Lake	KWDD0090-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0090-SD-AA-AB-1	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0090-SD-AG-AH-0	Sediment	3.0	3.5
10/23/2007	Kirkwood Lake	KWDD0091-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0091-SD-AG-AH-0	Sediment	3.0	3.5
10/23/2007	Kirkwood Lake	KWDD0092-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0092-SD-AA-AB-1	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0093-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0094-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0095-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0095-SD-AE-AF-0	Sediment	2.0	2.5
10/23/2007	Kirkwood Lake	KWDD0096-SD-AA-AB-0	Sediment	0.0	0.5
10/23/2007	Kirkwood Lake	KWDD0096-SD-AE-AF-0	Sediment	2.0	2.5
10/30/2007	Kirkwood Lake	KWDD0097-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0098-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0099-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0100-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0100-SD-AF-AG-0	Sediment	2.5	3.0
10/30/2007	Kirkwood Lake	KWDD0101-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0101-SD-AD-AE-0	Sediment	1.5	2.0
10/30/2007	Kirkwood Lake	KWDD0102-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0103-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0104-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0104-SD-AD-AE-0	Sediment	1.5	2.0
10/30/2007	Kirkwood Lake	KWDD0105-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0105-SD-AA-AB-1	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0105-SD-AD-AE-0	Sediment	1.5	2.0
10/30/2007	Kirkwood Lake	KWDD0106-SD-AA-AB-0	Sediment	0.0	0.5
10/30/2007	Kirkwood Lake	KWDD0106-SD-AD-AE-0	Sediment	1.5	2.0
10/30/2007	Kirkwood Lake	KWDD0107-SD-AA-AB-0	Sediment	0.0	0.5
11/8/2007	Kirkwood Lake	KWDD0108-SD-AA-AB-0	Sediment	0	0.5
11/8/2007	Kirkwood Lake	KWDD0108-SD-AF-AG-0	Sediment	2.5	3
11/8/2007	Kirkwood Lake	KWDD0109-SD-AA-AB-0	Sediment	0	0.5
11/8/2007	Kirkwood Lake	KWDD0109-SD-AF-AG-0	Sediment	2.5	3
11/8/2007	Kirkwood Lake	KWDD0110-SD-AA-AB-0	Sediment	0	0.5
11/8/2007	Kirkwood Lake	KWDD0110-SD-AF-AG-0	Sediment	2.5	3
11/8/2007	Kirkwood Lake	KWDD0111-SD-AA-AB-0	Sediment	0	0.5
11/8/2007	Kirkwood Lake	KWDD0111-SD-AF-AG-0	Sediment	2.5	3
6/23/2008	Kirkwood Lake	KWDD0018-SD-AA-AB-0_A	Sediment	0	.5
6/23/2008	Kirkwood Lake	KWDD0025-SD-AA-AB-0_A	Sediment	0	.5
6/23/2008	Kirkwood Lake	KWDD0036-SD-AA-AB-0_A	Sediment	0	.5
6/23/2008	Kirkwood Lake	KWDD0112-SD-AA-AB-0	Sediment	0	.5
6/23/2008	Kirkwood Lake	KWDD0112-SD-AD-AE-0	Sediment	1.5	2
6/23/2008	Kirkwood Lake	KWDD0112-SD-AF-AG-0	Sediment	2.5	3
6/23/2008	Kirkwood Lake	KWDD0112-SD-AH-AI-0	Sediment	3.5	4
6/23/2008	Kirkwood Lake	KWDD0112-SD-AJ-AK-0	Sediment	4.5	5
6/23/2008	Kirkwood Lake	KWDD0112-SD-AL-AM-0	Sediment	5.5	6
6/23/2008	Kirkwood Lake	KWDD0004-SD-AH-AI-0	Sediment	3.5	4
6/23/2008	Kirkwood Lake	KWDD0012-SD-AF-AG-0	Sediment	2.5	3
6/24/2008	Kirkwood Lake	KWDD0018-SD-AD-AE-0	Sediment	1.5	2

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/24/2008	Kirkwood Lake	KWDD0018-SD-AG-AH-0	Sediment	3	3.5
6/24/2008	Kirkwood Lake	KWDD0022-SD-AF-AG-0	Sediment	2.5	3
6/24/2008	Kirkwood Lake	KWDD0025-SD-AB-AC-0	Sediment	0.5	1
6/24/2008	Kirkwood Lake	KWDD0025-SD-AB-AC-1	Sediment	0.5	1
6/24/2008	Kirkwood Lake	KWDD0036-SD-AE-AF-0	Sediment	2	2.5
6/24/2008	Kirkwood Lake	KWDD0036-SD-AH-AI-0	Sediment	3.5	4
6/24/2008	Kirkwood Lake	KWDD0036-SD-AJ-AK-0	Sediment	4.5	5
6/24/2008	Kirkwood Lake	KWDD0028-SD-AG-AH-0	Sediment	3	3.5
6/24/2008	Kirkwood Lake	KWDD0032-SD-AI-AJ-0	Sediment	4	4.5
6/24/2008	Kirkwood Lake	KWDD0038-SD-AG-AH-0	Sediment	3	3.5
6/24/2008	Kirkwood Lake	KWDD0038-SD-AJ-AK-0	Sediment	4.5	5
6/24/2008	Kirkwood Lake	KWDD0038-SD-AL-AM-0	Sediment	5.5	6
6/24/2008	Kirkwood Lake	KWDD0038-SD-AN-AO-0	Sediment	6.5	7
6/24/2008	Kirkwood Lake	KWDD0038-SD-AP-AQ-0	Sediment	7.5	8
6/24/2008	Kirkwood Lake	KWDD0041-SD-AG-AH-0	Sediment	3	3.5
6/24/2008	Kirkwood Lake	KWDD0048-SD-AG-AH-0	Sediment	3	3.5
6/25/2008	Kirkwood Lake	KWDD0056-SD-AF-AG-0	Sediment	2.5	3
6/25/2008	Kirkwood Lake	KWDD0065-SD-AF-AG-0	Sediment	2.5	3
6/25/2008	Kirkwood Lake	KWDD0060-SD-AE-AF-0	Sediment	2	2.5
6/25/2008	Kirkwood Lake	KWDD0073-SD-AE-AF-0	Sediment	2	2.5
6/25/2008	Kirkwood Lake	KWDD0080-SD-AF-AG-0	Sediment	2.5	3
6/25/2008	Kirkwood Lake	KWDD0089-SD-AG-AH-0	Sediment	3	3.5
6/25/2008	Kirkwood Lake	KWDD0038-SD-AR-AS-0	Sediment	8.5	9
6/25/2008	Kirkwood Lake	KWDD0038-SD-AT-AU-0	Sediment	9.5	10
6/25/2008	Kirkwood Lake	KWDD0038-SD-AV-AW-0	Sediment	10.5	11
6/26/2008	Kirkwood Lake	KWDD0105-SD-AA-AB-0_A	Sediment	0	.5
6/26/2008	Kirkwood Lake	KWDD0106-SD-AE-AF-0	Sediment	2	2.5
6/26/2008	Kirkwood Lake	KWDD0104-SD-AE-AF-0	Sediment	2	2.5
6/26/2008	Kirkwood Lake	KWDD0097-SD-AC-AD-0	Sediment	1	1.5
6/26/2008	Kirkwood Lake	KWDD0093-SD-AC-AD-0	Sediment	1	1.5
6/26/2008	Kirkwood Lake	KWDD0093-SD-AF-AG-0	Sediment	2.5	3
6/26/2008	Kirkwood Lake	KWDD0101-SD-AE-AF-0	Sediment	2	2.5
6/26/2008	Kirkwood Lake	KWDD0101-SD-AH-AI-0	Sediment	3.5	4
6/26/2008	Kirkwood Lake	KWDD0005-SD-AA-AB-0_A	Sediment	0	.5
6/26/2008	Kirkwood Lake	KWDD0055-SD-AA-AB-0_A	Sediment	0	.5
6/27/2008	Kirkwood Lake	KWDD0069-SD-AB-AC-0	Sediment	0.5	1
6/27/2008	Kirkwood Lake	KWDD0043-SD-AB-AC-0	Sediment	0.5	1
6/27/2008	Kirkwood Lake	KWDD0024-SD-AB-AC-0	Sediment	0.5	1
6/27/2008	Kirkwood Lake	KWDD0024-SD-AE-AF-0	Sediment	2	2.5
6/27/2008	Kirkwood Lake	KWDD0024-SD-AG-AH-0	Sediment	3	3.5
6/27/2008	Kirkwood Lake	KWDD0085-SD-AB-AC-0	Sediment	0.5	1
236					
5/2/2007	Paint Works	PWDD0001-SD-AC-AD-0	Sediment	1	1.5
5/2/2007	Paint Works	PWDD0002-SD-AD-AE-0	Sediment	1.5	2
5/2/2007	Paint Works	PWDD0003-SD-AD-AE-0	Sediment	1.5	2
13					
6/21/2005	White Sand Branch	WSDD0001-SD-AA-AB-0	Sediment	0	0.5
6/21/2005	White Sand Branch	WSDD0001-SD-AD-AE-0	Sediment	1.5	2
6/22/2005	White Sand Branch	WSDD0002-SD-AA-AB-0	Sediment	0	0.5
6/22/2005	White Sand Branch	WSDD0002-SD-AD-AE-0	Sediment	1.5	2
6/22/2005	White Sand Branch	WSDD0003-SD-AA-AB-0	Sediment	0	0.5
6/22/2005	White Sand Branch	WSDD0003-SD-AD-AE-0	Sediment	1.5	2
6/22/2005	White Sand Branch	WSDD0004-SD-AA-AB-0	Sediment	0	0.5
6/22/2005	White Sand Branch	WSDD0004-SD-AD-AE-0	Sediment	1.5	2

Table 2
Sediment Samples

Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
6/23/2005	White Sand Branch	WSDD0005-SD-AA-AB-0	Sediment	0	0.5
6/23/2005	White Sand Branch	WSDD0005-SD-AD-AE-0	Sediment	1.5	2
6/23/2005	White Sand Branch	WSDD0006-SD-AA-AB-0	Sediment	0	0.5
6/23/2005	White Sand Branch	WSDD0006-SD-AD-AE-0	Sediment	1.5	2
6/28/2005	White Sand Branch	WSDD0007-SD-AA-AB-0	Sediment	0	0.5
6/28/2005	White Sand Branch	WSDD0007-SD-AD-AE-0	Sediment	1.5	2
6/28/2005	White Sand Branch	WSDD0008-SD-AA-AB-0	Sediment	0	0.5
6/28/2005	White Sand Branch	WSDD0008-SD-AD-AE-0	Sediment	1.5	2
6/28/2005	White Sand Branch	WSDD0009-SD-AA-AB-0	Sediment	0	0.5
6/28/2005	White Sand Branch	WSDD0009-SD-AD-AE-0	Sediment	1.5	2
6/29/2005	White Sand Branch	WSDD0010-SD-AA-AB-0	Sediment	0	0.5
6/29/2005	White Sand Branch	WSDD0010-SD-AD-AE-0	Sediment	1.5	2
7/5/2005	White Sand Branch	WSDD0011-SD-AA-AB-0	Sediment	0	0.5
7/5/2005	White Sand Branch	WSDD0011-SD-AD-AE-0	Sediment	1.5	2
7/5/2005	White Sand Branch	WSDD0012-SD-AA-AB-0	Sediment	0	0.5
7/5/2005	White Sand Branch	WSDD0012-SD-AD-AE-0	Sediment	1.5	2
7/5/2005	White Sand Branch	WSDD0013-SD-AA-AB-0	Sediment	0	0.5
7/5/2005	White Sand Branch	WSDD0013-SD-AD-AE-0	Sediment	1.5	2
7/6/2005	White Sand Branch	WSDD0014-SD-AA-AB-0	Sediment	0	0.5
7/6/2005	White Sand Branch	WSDD0014-SD-AD-AE-0	Sediment	1.5	2
7/6/2005	White Sand Branch	WSDD0015-SD-AA-AB-0	Sediment	0	0.5
7/6/2005	White Sand Branch	WSDD0015-SD-AD-AE-0	Sediment	1.5	2
7/6/2005	White Sand Branch	WSDD0016-SD-AA-AB-0	Sediment	0	0.5
7/6/2005	White Sand Branch	WSDD0016-SD-AD-AE-0	Sediment	1.5	2
7/6/2005	White Sand Branch	WSDD0017-SD-AA-AB-0	Sediment	0	0.5
7/6/2005	White Sand Branch	WSDD0017-SD-AD-AE-0	Sediment	1.5	2
7/6/2005	White Sand Branch	WSDD0018-SD-AA-AB-0	Sediment	0	0.5
7/6/2005	White Sand Branch	WSDD0018-SD-AD-AE-0	Sediment	1.5	2
7/6/2005	White Sand Branch	WSDD0019-SD-AA-AB-0	Sediment	0	0.5
7/6/2005	White Sand Branch	WSDD0019-SD-AD-AE-0	Sediment	1.5	2
7/7/2005	White Sand Branch	WSDD0020-SD-AA-AB-0	Sediment	0	0.5
7/7/2005	White Sand Branch	WSDD0020-SD-AA-AB-1	Sediment	0	0.5
7/7/2005	White Sand Branch	WSDD0020-SD-AD-AE-0	Sediment	1.5	2
9/19/2005	White Sand Branch	WSDD0021-SD-AA-AB-0	Sediment	0	0.5
9/19/2005	White Sand Branch	WSDD0021-SD-AD-AE-0	Sediment	1.5	2
9/19/2005	White Sand Branch	WSDD0022-SD-AA-AB-0	Sediment	0	0.5
9/19/2005	White Sand Branch	WSDD0022-SD-AD-AE-0	Sediment	1.5	2
9/19/2005	White Sand Branch	WSDD0023-SD-AA-AB-0	Sediment	0	0.5
9/19/2005	White Sand Branch	WSDD0023-SD-AD-AE-0	Sediment	1.5	2
9/19/2005	White Sand Branch	WSDD0024-SD-AA-AB-0	Sediment	0	0.5
9/19/2005	White Sand Branch	WSDD0024-SD-AD-AE-0	Sediment	1.5	2
9/19/2005	White Sand Branch	WSDD0025-SD-AA-AB-0	Sediment	0	0.5
9/19/2005	White Sand Branch	WSDD0025-SD-AD-AE-0	Sediment	1.5	2
9/20/2005	White Sand Branch	WSDD0026-SD-AA-AB-0	Sediment	0	0.5
9/20/2005	White Sand Branch	WSDD0026-SD-AA-AB-1	Sediment	0	0.5
9/20/2005	White Sand Branch	WSDD0026-SD-AD-AE-0	Sediment	1.5	2
9/20/2005	White Sand Branch	WSDD0027-SD-AA-AB-0	Sediment	0	0.5
9/20/2005	White Sand Branch	WSDD0027-SD-AD-AE-0	Sediment	1.5	2
9/20/2005	White Sand Branch	WSDD0028-SD-AA-AB-0	Sediment	0	0.5
9/20/2005	White Sand Branch	WSDD0028-SD-AD-AE-0	Sediment	1.5	2
9/20/2005	White Sand Branch	WSDD0029-SD-AA-AB-0	Sediment	0	0.5
9/20/2005	White Sand Branch	WSDD0029-SD-AD-AE-0	Sediment	1.5	2
7/24/2007	White Sand Branch	WSDD0025-SD-AF-AG-0	Sediment	2.5	3.0
7/24/2007	White Sand Branch	WSDD0001-SD-AF-AG-0	Sediment	2.5	3.0

Table 2
Sediment Samples


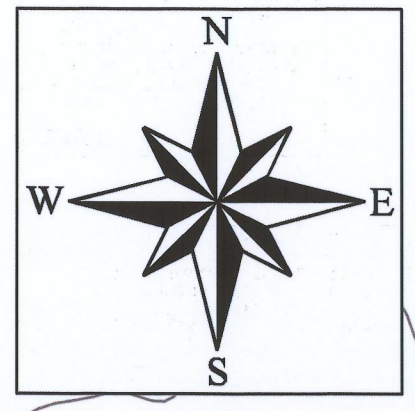
Date Collected	Site	Field Sample ID	Collection Type	Depth	
				Upper	Lower
8/9/2007	White Sand Branch	WSDD0004-SD-AF-AG-0	Sediment	2.5	3.0
9/20/2007	White Sand Branch	WSDD0019-SD-AF-AG-0	Sediment	2.5	3.0
9/24/2007	White Sand Branch	WSDD0016-SD-AF-AG-0	Sediment	2.5	3.0
9/25/2007	White Sand Branch	WSDD0031-SD-AA-AB-0	Sediment	0.0	0.5
9/25/2007	White Sand Branch	WSDD0031-SD-AF-AG-0	Sediment	2.5	3.0
9/25/2007	White Sand Branch	WSDD0031-SD-AJ-AK-0	Sediment	4.5	5.0
9/26/2007	White Sand Branch	WSDD0032-SD-AA-AB-0	Sediment	0.0	0.5
9/26/2007	White Sand Branch	WSDD0032-SD-AA-AB-1	Sediment	0.0	0.5
9/26/2007	White Sand Branch	WSDD0032-SD-AF-AG-0	Sediment	2.5	3.0
2/27/2008	White Sand Branch	WSDD0029-SD-AF-AG-0	Sediment	2.5	3
2/27/2008	White Sand Branch	WSDD0007-SD-AH-AI-0	Sediment	3.5	4
2/27/2008	White Sand Branch	WSDD0033-SD-AA-AB-0	Sediment	0	.5
2/27/2008	White Sand Branch	WSDD0033-SD-AF-AG-0	Sediment	2.5	3
2/27/2008	White Sand Branch	WSDD0033-SD-AH-AI-0	Sediment	3.5	4
2/27/2008	White Sand Branch	WSDD0034-SD-AA-AB-0	Sediment	0	.5
2/27/2008	White Sand Branch	WSDD0034-SD-AF-AG-0	Sediment	2.5	3
2/27/2008	White Sand Branch	WSDD0035-SD-AA-AB-0	Sediment	0	.5
2/27/2008	White Sand Branch	WSDD0035-SD-AF-AG-0	Sediment	2	2.5
2/28/2008	White Sand Branch	WSDD0011-SD-AF-AG-0	Sediment	2.5	3
2/28/2008	White Sand Branch	WSDD0014-SD-AF-AG-0	Sediment	2.5	3
2/28/2008	White Sand Branch	WSDD0036-SD-AA-AB-0	Sediment	0	.5
2/28/2008	White Sand Branch	WSDD0036-SD-AF-AG-0	Sediment	2.5	3
2/28/2008	White Sand Branch	WSDD0037-SD-AA-AB-0	Sediment	0	.5
2/28/2008	White Sand Branch	WSDD0037-SD-AF-AG-0	Sediment	2.5	3
2/28/2008	White Sand Branch	WSDD0037-SD-AH-AI-0	Sediment	3.5	4
2/28/2008	White Sand Branch	WSDD0017-SD-AF-AG-0	Sediment	2.5	3
3/3/2008	White Sand Branch	WSDD0013-SD-AH-AI-0	Sediment	3.5	4

Table 3
Inorganic Screening Levels

Analyte	SOIL (mg/kg)	SEDIMENT (mg/kg)	GROUNDWATER (ug/L)
Arsenic, Total	19	9.98	3
Barium, Total	16,000	--	6,000
Chromium, Total	--	43.4	70
Lead, Total	400	31	5
Zinc, Total	23,000	120	2,000

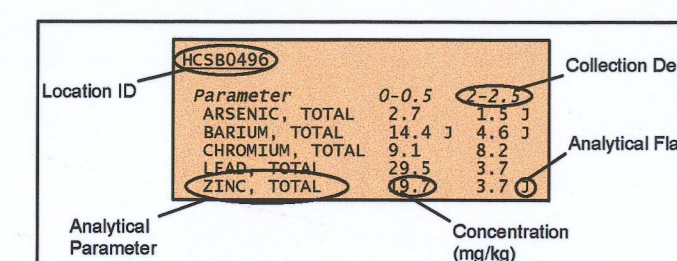
Note:

- 1 - The soil screening level is the the NJDEP Residential Direct Contact Soil Remediation Standard (RDCSRS).
 - 2 - The sediment screening level is the NJDEP Lowest Effects Level (LEL) for freshwater sediment as published in July 2008.
 - 3 - The groundwater screening level is the NJDEP Ground Water Quality Standards (N.J.A.C. 7:9C, Appendix, Table A).
- No screening level has been established.

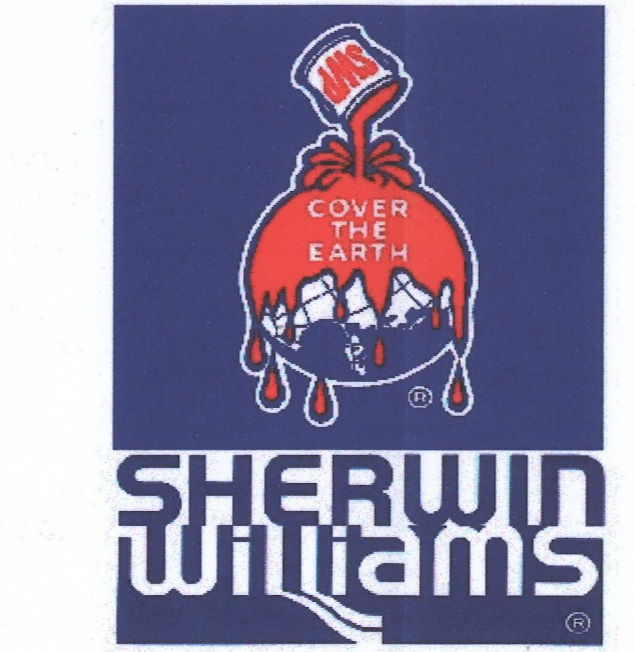

Legend

- Soil Boring Location with Exceedances (2005)
- Soil Boring Location with No Exceedances (2005)
- Soil Boring Location with Exceedances (2006)
- Soil Boring Location with No Exceedances (2006)
- Soil Boring Location with Exceedances (2007 & 2008)
- Soil Boring Location with No Exceedances (2007 & 2008)
- Sample Result Exceeding NJDEP RDCSRs
- Estimated Value
- Rejected Result

All results compared against the 2008 NJDEP Residential Direct Contact Soil Remediation Standard (RDCSR).
1. The RDCSR for arsenic is 10.000 MG/KG
2. The RDCSR for barium is 100.000 MG/KG
3. There is no RDCSR for chromium
4. The RDCSR for lead is 10.000 MG/KG
5. The RDCSR for zinc is 23.000 MG/KG
6. T = Total
7. R = Rejected
8. - = Estimated Value
9. U = Unreliable
10. R = Rejected Result

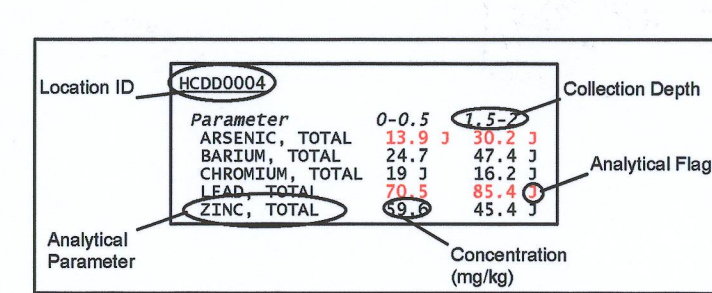
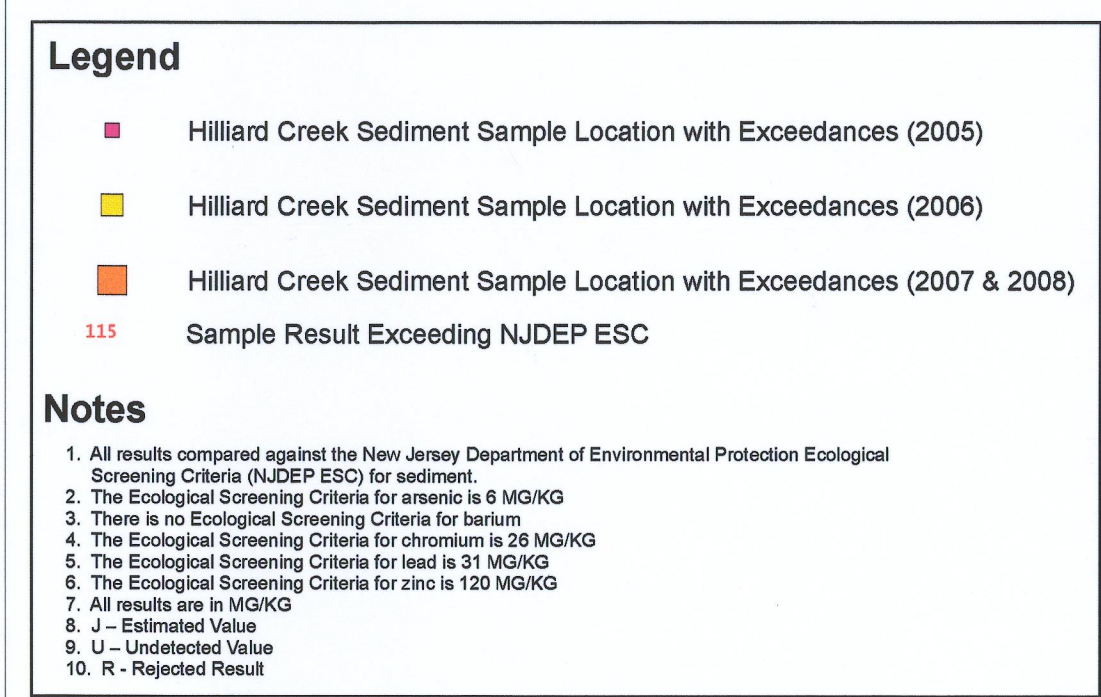
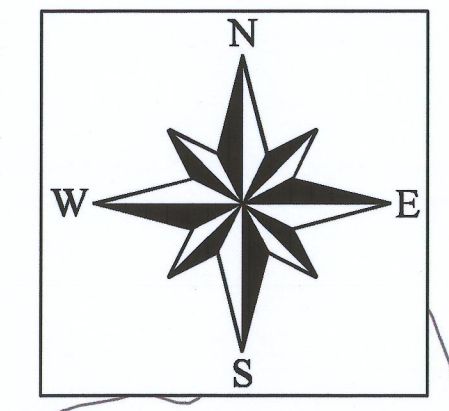


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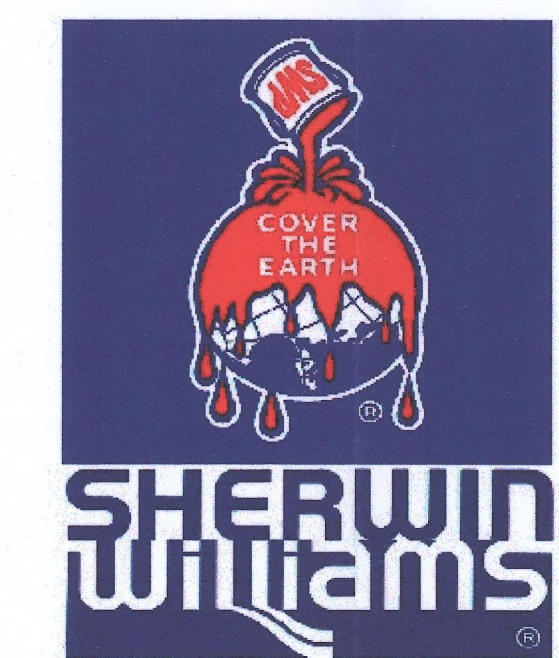
REPORT DATE:	APRIL 2010	PROJECT MANAGER:	S. Jones	CLIENT NAME:	The Sherwin-Williams Company	DRAWING TITLE:
DRAWING:	0738_WR_Soil_XRF.mxd	CHECKED BY:	A. Fischer			
PATH:	L:\SHERWIN\GIS\MXD\0210_XRF					
REVISION No.	0	CONTRACT NO.				
WORK ORDER No.	20076.022.079.0005	PROJECT NAME:				
DRAWN/MODIFIED BY:	J. Lynes	DATE CREATED:	02/04/2010			

WILDLIFE REFUGE SOIL SAMPLES
ARSENIC, BARIUM, CHROMIUM, LEAD, AND ZINC RESULTS ONLY
[NJDEP RESIDENTIAL DIRECT CONTACT SOIL REMEDIATION STANDARDS]

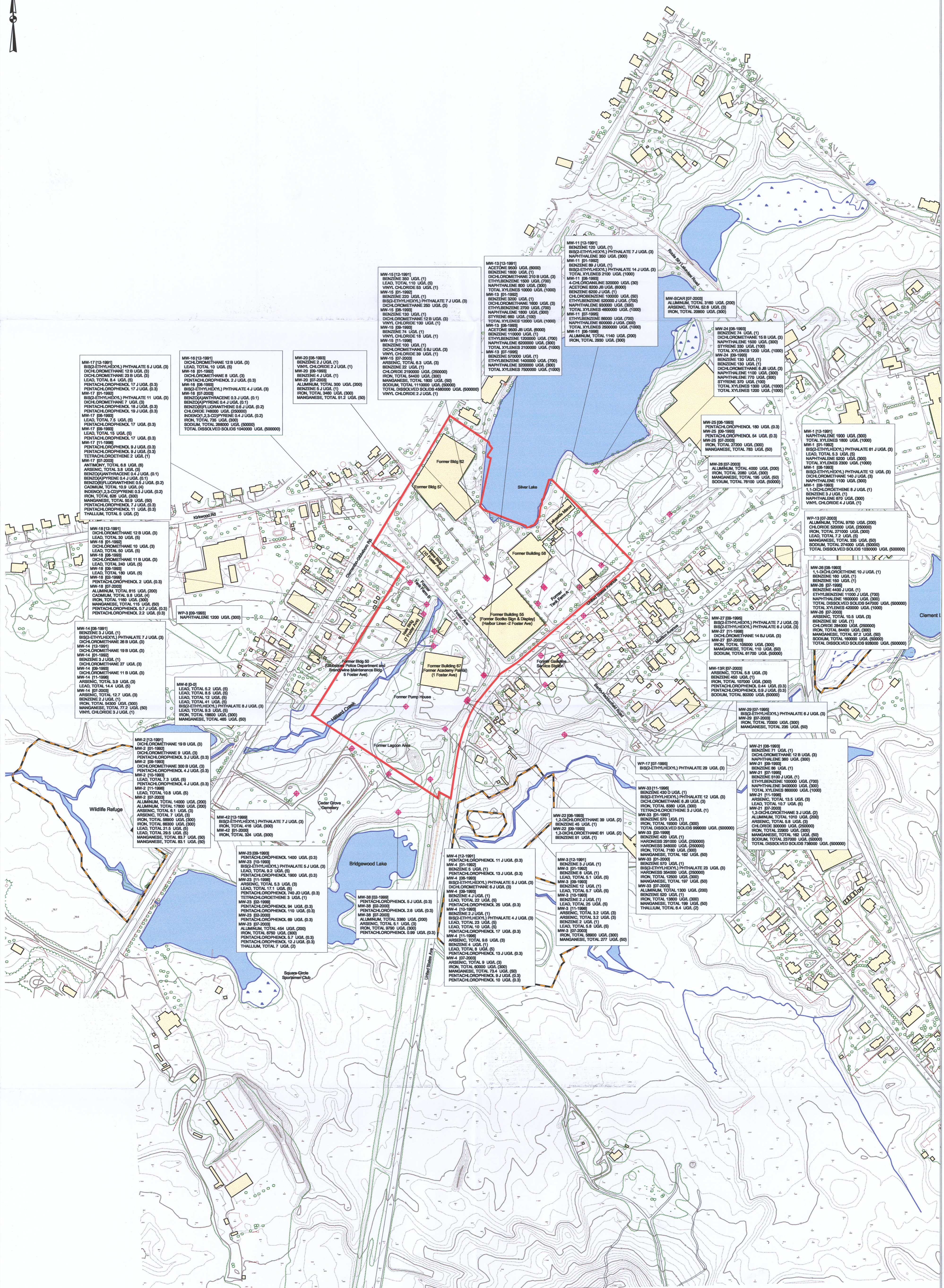


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REPORT DATE:	PROJECT MANAGER:	CLIENT NAME:	DRAWING TITLE:
APRIL 2010	S. Jones	The Sherwin-Williams Company	WILDLIFE REFUGE SEDIMENT SAMPLES ARSENIC, BARIUM, CHROMIUM, LEAD, AND ZINC RESULTS ONLY [NJDEP ECOLOGICAL SCREENING CRITERIA]
DRAWING PATH: L:SHERWIN/GIS/MXD/0210_XRF.mxd	CHECKED BY: A. Fischer	PROJECT NAME:	
REVISION No. 0	CONTRACT No. DELIVERY ORDER NO.	PROJECT NAME:	
WORK ORDER No. 20076.022.079.0005	DRAWN/MODIFIED BY: J. Lynes DATE CREATED: 02/04/2010	Sherwin-Williams Gibbsboro Remedial Investigation	FIGURE: 2 SCALE: 1" = 40' DATE: 04/30/2010

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REPORT DATE:
APRIL 2010

PROJECT MANAGER:
S. JONES

CHECKED BY:
A. FISCHER

CLIENT NAME:
THE SHERWIN-WILLIAMS COMPANY

DRAWING TITLE:
KIRKWOOD-COHANSEY AQUIFER
GROUNDWATER ANALYTICAL RESULTS
NJDEP GWQS - EXCEEDANCES ONLY
PHASE I TO VI
AUGUST 1991 TO MARCH 2004

DRAWING #:
L:\7835_FMP_VAM_GW_Detections.apr

PART #: L:\7835_FMP_VAM_GW_Detections.apr\0210_XRF

REVISION NO.: 0

CONTRACT NO.:
DELIVERY ORDER NO.:

WORK ORDER NO.: 20076.022.079.0005

DRAWN/MODIFIED BY:
J. LYNES
DATE CREATED:
02/04/2010

COMPREHENSIVE REMEDIAL
INVESTIGATION REPORT
THE PAINT WORKS SITE



LEGEND:
♦ Monitoring Well Location with Exceedances
♦ Monitoring Well Location

Note: MW-1, MW-11, MW-22, and MW-24 were not sampled due to traces of product noted during the July 2003 sampling round.

Location Sample Date Reg Reg Limit
MW-21 [07-2003] 1,2-DICHLOROETHANE 3 J UGL (2)
Parameter Result Units

100 0 100 200 Feet

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REPORT DATE:
APRIL 2010
DRAWING: 07638_FAP_VAM_GW_Exceedances.spt
PATH: L:\SHERWIN\GIS\Apr0210_XRF
REVISION NO.: 0
WORK ORDER No.: 20076.022.079.0005
DRAWN/MODELED BY: J LYNES
DATE CREATED: 02/04/2010

PROJECT MANAGER:
S. JONES
CHECKED BY:
A. FISCHER
CONTRACT No.:
DELIVERY ORDER NO.:
CLIENT NAME:
THE SHERWIN-WILLIAMS COMPANY
PROJECT NAME:
COMPREHENSIVE REMEDIAL INVESTIGATION REPORT
THE PAINT WORKS SITE

DRAWING TITLE:
KIRKWOOD-COHANSEY AQUIFER GROUNDWATER ANALYTICAL RESULTS NJDEP GWQS - EXCEEDANCES ONLY PHASE VI JULY 2003
FIGURE: 4 SCALE: 1" = 200' DATE: 04/30/2010



LEGEND

-  Monitoring Well Sample Location With Detections
-  Monitoring Well Not Sampled During 2003 Sampling Event

Parameter	Station Name	Date
	MW-27 [0-0](07-2003)	2-METHYLNAPHTHALENE 7 J UG/L



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205 Campus Drive Edison, New Jersey 08837-3999
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REPORT DATE: APRIL 2010	PROJECT MANAGER: S. JONES	CLIENT NAME:	DRAWING TITLE: KIRKWOOD-COHANSE GROUNDWATER ANALYT ALL DETECTIC PHASE VI JULY 2003
DRAWING:07837_FMP_VAM_GW_2003_Exceed.apr PATH: L:\SHERWIN\GIS\ Apr\0210_XRF\	CHECKED BY: A. FISCHER	PROJECT NAME: THE SHERWIN-WILLIAMS COMPANY COMPREHENSIVE REMEDIAL INVESTIGATION REPORT THE PAINT WORKS SITE	FIGURE: 5
REVISION No. 0	CONTRACT No.	DELIVERY ORDER NO.	SCALE: 1" = 200'
WORK ORDER No. 20076.022.079.0005	DRAWN/MODIFIED BY: J. LYNES	DATE CREATED: 2007-04-02	

**KIRKWOOD-COHANSEY AQUIFER
GROUNDWATER ANALYTICAL RESULTS
ALL DETECTIONS
PHASE VI
JULY 2002**